Oasys Your ideas brought to life



Frew 19.3

Help Guide

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Part I

1 About Frew

1.1 General Program Description

Frew (Flexible REtaining Walls) is a program that analyses flexible earth retaining structures such as sheet pile and diaphragm walls. The program enables the user to study the deformations of, and stresses within, the structure through a specified sequence of construction.

This sequence usually involves the initial installation of the wall followed by a series of activities such as variations of soil levels and water pressures, the insertion or removal of struts or ground anchors and the application of surcharges.

The program calculates displacements, earth pressures, bending moments, shear forces and strut (or anchor) forces occurring during each stage in construction.

It is important to realise that **Frew** is an advanced program analysing a complex problem and the user must be fully aware of the various methods of analysis, requirements and limitations discussed in this help file before use.

The program input is fully interactive and allows both experienced and inexperienced users to control the program operation.

1.2 Program Features

The main features of Frew are summarised below:

• The **geometry** of the wall is specified by a number of nodes. The positions of these nodes are expressed by reduced levels. The nodes can be generated from the other data (soil interface levels etc.) using the Automatic Node Generation feature.



- **Wall stiffness** is constant between nodes, but may change at nodes. The base of the wall may be specified at any node, nodes below this are in "free" soil. The wall stiffness can be changed or relaxed at the various stages of the analysis.
- **Soil** profiles are represented by a series of horizontal soil strata that may be different each side of the wall. The boundaries of soil strata are always located midway between node levels. This constraint will be accommodated when using the Automatic Node Generation feature.
- Struts may be inserted and subsequently removed. Each strut acts at a node. If the Automatic Node Generation feature is used, a node will be generated at each specified strut level. A strut may have a specified stiffness, pre-stress and lever arm and may be inclined to the horizontal. For inclined struts with a non-zero lever arm, a rotational stiffness at the node is modelled.
- **Surcharges** may be inserted and subsequently removed. Each surcharge comprises a uniformly distributed load or a pressure load of a specified width.
- Soil may be **excavated**, **backfilled** or changed at each stage, on either side of the wall.
- Water pressures may be either hydrostatic or piezometric.
- The program provides a selection of **stiffness models** to represent the soil.
 - 1. "Safe" flexibility model.
 - 2. Mindlin model.
 - 3. Sub-grade reaction model.

Note: The **sub-grade reaction model** is currently not active, it will be added to **Frew** in the near future.

- All methods allow rigid (vertical) boundaries at specified distances from the wall. A rigid base is also assumed at the lowest node for the "**Safe**" and Mindlin methods.
- Soil pressure limits, active and passive, may be redistributed to allow for arching effects.
- Any vertical distribution of Young's modulus may be specified, and each model provides an approximate representation of this distribution. Alternatively the user may specify Young's modulus as either constant for the Mindlin model or linearly variable for the "**Safe**" method if desired.

1.3 Components of the User Interface

The principal components of Frew's user interface are the Gateway, Table Views, Graphical Output, Tabular Output, toolbars, menus and input dialogs. These are illustrated below.



1.3.1 Working with the Gateway

The Gateway gives access to all the data that is available for setting up a Frew model.

Top level categories can be expanded by clicking on the `+´ symbol beside the name or by double clicking on the name. Clicking on the `-´ symbol or double clicking on the name when expanded will close up the item. A branch in the view is fully expanded when the items have no symbol beside them.

Double clicking on an item will open the appropriate table view or dialog for data input. The gateway displays data from the current stage under "Data for Stage ..." node. The data items which have changed from the previous stage are indicated by bold font.

Part II

2 Methods of Analysis

Frew is used to compute the behaviour of a retaining wall through a series of construction sequences.

Displacement calculations are complex and involve considerable approximations. It is essential therefore, that the user understands these approximations and considers their limitations before deciding which type of analysis is appropriate to the problem. The main features of the computations are summarised here. Further details are presented in the section on <u>"Detailed Processes in Frew"</u>.

A summary of the **Frew** analysis, for inclusion with the program results and project reports, is included in <u>Brief technical description</u>.

2.1 Stability Check

The stability check calculations assume limit equilibrium, i.e. limiting active and passive states either side of the wall.

These pressures are used to calculate the required penetration of the wall to achieve rotational stability.

Note : No factors of safety are applied by the calculations. Factors of safety must therefore be incorporated into the input data by the user.

Two statically determinate mechanisms in the form of "Fixed earth" cantilever and "Free earth" propped retaining walls can be solved. For either problem several struts with specified forces can be applied.

Note : The user should be aware that other mechanisms of collapse may exist for the problem which are not considered by the stability check. These include rotation of the soil mass, failure of the props/anchors or failure of the wall in bending.

2.1.1 Fixed Earth Mechanisms

This method is used to model cantilever walls.

The mechanism assumes that the wall is fixed by a passive force developing near its base. The level of the base of the wall is calculated to give equilibrium under this assumed pressure distribution.



2.1.2 Free Earth Mechanisms

This method is used to model propped walls.

The mechanism assumes rotation about a specified strut and calculates the level of the base of the wall and the force in the strut required to give equilibrium.



Pressure diagram for Free Earth mechanism

2.1.2.1 Multi-propped walls

When the model has more than one active strut, the lowest strut is taken as the rotation strut by the program. The following assumptions and approximations are made:

- The ground level on the retained side is assumed to be 1 cm above the rotation strut.
- Any soil layers above this assumed ground level are treated as equivalent surcharges.
- The ground water distribution is also applied starting from the assumed ground level. However, the pore pressure from the level of rotation strut downwards are same as the original pore pressure distribution. The pore pressure from the level of assumed ground level to the level of rotation strut is assumed to vary linearly.



11111

Equivalent surcharge from soil above the rotation

strut.

 \bigtriangledown

Pore pressure distribution

Tolerance is related to the assumed location of ground level above the location of lowest strut. This is currently taken as 1 cm.

• Any strip surcharges that are present above the location of rotation strut are modelled as equivalent strip surcharges at the level of the lowest strut. The load intensity and width of this equivalent surcharge are calculated using 2:1 rule for diffusion of vertical stress in soil.



In the example above,

 $Q' = W^*Q/W'$

 $W' = W + 1/2^{*}H + 1/2^{*}H = W + H$

where,

- W = width of the strip surcharge,
- Q = load intensity of the strip surcharge in kN/m²,
- W' = width of equivalent surcharge,
- Q' = load intensity of equivalent surcharge in kN/m²,
- H = height of the strip surcharge above the level of rotation strut.

Generally speaking, the centrelines of the actual surcharge and the equivalent surcharge coincide. However, if the extent of equivalent surcharge crosses the wall, then the equivalent surcharge is assumed to have the same width calculated as above, but it is assumed to start from the edge of the wall.

2.1.3 Active and Passive Limits

Active and passive pressures are calculated at the top and base level of each stratum and at intermediate levels. These are placed where there is a change in linear profile of pressure with depth.

The generation of intermediate levels ensures the accuracy of the calculation of bending moments and shear forces. Intermediate levels will be generated where there is a change in the linear profile of pressure with depth e.g.

- at water table levels/piezometric points
- at surcharge levels
- at intervals of 0.5 units within a stratum with a cohesion strength component

The effective active and passive pressures are denoted by p'_a and p'_p respectively. These are calculated from the following equations:-

$$p'_a = k_a \sigma'_v - k_{ac}c'$$

$$p'_p = k_p \sigma'_v + k_{pc}c$$

where

 σ'_{v}

c' = effective cohesion or undrained

strength as appropriate

= vertical effective overburden pressure

Note : Modification of the vertical effective stress due to wall friction should be made by taking appropriate values of k_a and k_n .

 k_{ac} and k_{bc} can be evaluated as:

$$\begin{split} \mathsf{K}_{\mathsf{ac}} &= 2\sqrt{\mathsf{K}_{\mathsf{a}}}\sqrt{\left\{1 + \frac{\mathsf{c}_{\mathsf{W}}}{\mathsf{c}'}\right\}}\\ \mathsf{K}_{\mathsf{pc}} &= 2\sqrt{\mathsf{K}_{\mathsf{p}}}\sqrt{\left\{1 + \frac{\mathsf{c}_{\mathsf{W}}}{\mathsf{c}'}\right\}} \end{split}$$

Where

c_w = wall adhesion

Note : For conditions of total stress $k_a = k_p = 1$.

For a given depth z

$$\sigma'_v = \int_0^z \gamma_s dz + \sigma_{zudl} - u$$

where

 γ_s = unit weight of soil

u = pore water pressure

$$\sigma_{\text{zudl}}$$
 = vertical sum of pressures of all
uniformly distributed loads (unl

uniformly distributed loads (udl's) above depth z.

A minimum value of zero is assumed for the value of ($k_a \sigma'_v - k_{ac} c'$).

Effect of strip surcharges

The effect on the active pressure of strip surcharges is calculated by the method of Pappin et al (1986), also reported in Institution of Structural Engineers (1986).

The approximation which has been derived is shown below :



Note : If the width of the load (B) is small, the diagram will become triangular.

The additional active pressure due to the surcharge is replaced by a series of equivalent forces. These act at the same spacing of the output increment down the wall. Thus a smaller output

increment will increase the accuracy of the calculation.

Varying values of k_a

If the active pressure coefficient k_a varies with depth, the program chooses a mean value of k_a between any depth z and the level of the surcharge. **Stawal** then imposes the criterion that the active force due to the surcharge down to depth z be equal to the force derived from the diagram in above.

This is then subjected to the further limitation that the pressure does not exceed qkar

where

q = surcharge pressure.

 k_{az} = active pressure coefficient to depth z.

2.1.4 Groundwater Flow

Water flow beneath the base of the wall can be modelled by setting the "Balance water pressures" switch in the <u>"Stability Check"</u> dialog box. The program uses the following iterative process



1. Carry out initial calculation using input water data to obtain the first estimate of embedment of the wall (d).

2. Calculate U_f for embedment d.

Alter the ground water gradient either side of the wall by specifying a piezometric pressure equivalent to U_f at the base of the wall, where $_w = 10$.

- 3. Re-run the Stability analysis.
- 4. Check calculated value of d.

5. Repeat steps 2 to 4 until d is consistent with the groundwater profile and Uf is balanced at the base.

Note: This modification to water profile is only for stability calculations. It is <u>NOT</u> carried over to the actual Frew analysis.

2.2 Full Analysis

The analysis is carried out in steps corresponding to the proposed stages of excavation and construction. An example, showing typical stages of construction that can be modelled, is given in <u>Assembling Data</u>.

The initial stage (Stage 0) is used to calculate the soil stress prior to the installation of the wall. Displacements computed in this stage are set to zero.

At each stage thereafter the incremental displacements, due to the changes caused by that stage, are calculated and added to the existing displacements. The soil stresses, strut forces, wall bending moments and shear forces are then determined.

The numerical representation is shown below.



The wall is modelled as a series of elastic beam elements joined at the nodes. The lowest node is either the base of the wall or at a prescribed rigid base in the ground beneath the wall.

The soil at each side of the wall is connected at the nodes as shown on the figure.

At each stage of construction the analysis comprises the following steps:

- a) The initial earth pressures and the out of balance nodal forces are calculated assuming no movement of the nodes.
- b) The stiffness matrices representing the soil on either side of the wall and the wall itself are assembled.

- c) These matrices are combined, together with any stiffness' representing the actions of struts or anchors, to form an overall stiffness matrix.
- d) The incremental nodal displacements are calculated from the nodal forces acting on the overall stiffness matrix assuming linear elastic behaviour.
- e) The earth pressures at each node are calculated by adding the changes in earth pressure, due to the current stage, to the initial earth pressures. The derivation of the changes in earth pressure involves multiplying the incremental nodal displacements by the soil stiffness matrices.
- f) The earth pressures are compared with soil strength limitation criteria; conventionally taken as either the active or passive limits. If any strength criterion is infringed a set of nodal correction forces is calculated. These forces are used to restore earth pressures, which are consistent with the strength criteria and also model the consequent plastic deformation within the soil.
- g) A new set of nodal forces is calculated by adding the nodal correction forces to those calculated in step (a).
- h) Steps (d) to (g) are repeated until convergence is achieved.
- i) Total nodal displacements, earth pressures, strut forces and wall shear stresses and bending moments are calculated.

2.3 Soil Models

The soil, on both sides of the wall, is represented as a linear elastic material which is subject to active and passive limits. Three linear elastic soil models are available in **Frew**.

- 1. Safe Method.
- 2. Mindlin Method.
- 3. Sub-grade Reaction Model.

Note: The **sub-grade reaction model** is not currently active, it will be added to **Frew** in the near future.

All use different methods to represent the reaction of the soil in the elastic phase.

2.3.1 Safe Method

This method uses a pre-calculated soil stiffness matrix developed from the Oasys Safe program.

The soil is represented as an elastic continuum. It can be **'fixed'** to the wall, thereby representing full friction between the soil and wall. Alternatively the soil can be **'free'**, assuming no soil/wall friction, see <u>Fixed or Free solution</u>.

Accuracy of the Safe solution

This method interpolates from previously calculated and saved results, using finite element analysis

from the Safe program.

The method gives good approximations for plane strain situations where Young's modulus is constant or increases linearly from zero at the free surface.

For a linear increase in Young's modulus from non-zero at the free surface the results are also good, but for more complicated variations in layered materials the approximations become less reliable.

In many situations when props or struts are being used, "fixed" and "free" give similar results. An exception is a cantilever situation where the "fixed" method will give less displacements because it models greater fixity between the soil and wall.

It must be noted that the case with interface friction ("**fixed**") is somewhat approximate because Poisson's ratio effects are not well modelled. For example, these effects in a complete elastic solution can **cause outward movement of the wall when there is a shallow soil excavation**.

For detailed information on the approximations and thereby the accuracy of the **Safe** method see <u>Approximations used in the Safe Method</u>.

2.3.2 Mindlin Method

The Mindlin method represents the soil as an elastic continuum modelled by integrated forms of Mindlin's elasticity equations (Vaziri et al 1982). The advantage of this method is that a wall of finite length in the third (horizontal) dimension may be approximately modelled. It also assumes that the soil/wall interface has no friction.



Accuracy of the Mindlin Solution

The method is only strictly accurate for a soil with a constant Young's modulus. Approximations are adopted for variable modulus with depth and as with the "**Safe**" method the user can override this by setting a constant modulus value.

For further information, see Approximations used in the Mindlin method.

2.3.3 Method of Sub-grade Reaction

The soil may be represented by a Sub-grade Reaction model consisting of non-interacting springs.



The stiffness is computed as:

$$K = EA / L$$

where

E = Young's modulus of the soil

A = distance between the mid-point of the elements immediately above and below the node under consideration

L = spring length (input by the user)

It is considered that this model is not realistic for most retaining walls, and no assistance can be given here for the choice of spring length, which affects the spring stiffness.

Note: The **sub-grade reaction model** is not currently active, it will be added to **Frew** in the near future.

2.4 Active and Passive Pressures

The active and passive pressures are calculated from the following equations: Note: The brackets [] indicate the active pressure is only applied when the active force (from the surface to level z) is positive. Otherwise the pressure is set to zero.

 $p_{a} = [k_{a} \sigma'_{v} - k_{ac} c] + u$ $p_{p} = k_{p} \sigma'_{v} + k_{pc} c + u$

Where

p_a and $p_p =$	active and passive pressures
k_{a} and k_{p} =	coefficients of active and passive pressure
$k_{\rm ac}$ and $k_{\rm pc}$ =	coefficients of active and passive pressure,
c =	effective cohesion or undrained shear strength as appropriate
u =	prescribed pore pressure

with soil cohesion these are generally set to

$$K_{ac} = 2\sqrt{K_a} \sqrt{\left\{1 + \frac{c_w}{c}\right\}}$$
$$K_{pc} = 2\sqrt{K_p} \sqrt{\left\{1 + \frac{c_w}{c}\right\}}$$

Where

cw = cohesion between wall and soil

 σ'_v = vertical effective stress

Wall friction should be allowed for in selecting values of k_a and k_p . Undrained behaviour can be represented by setting k_a and k_p to unity with appropriate values of c, k_{ac} and k_{pc} .

The use of redistribution can allow for the effects of arching in the soil.

If "no redistribution" is specified, the wall pressures at all points are limited to lie between p_a and p_p . However, if "redistribution" is allowed, it is assumed that arching may take place according to theory presented in <u>Calculation of Active and Passive Limits and Application of Redistribution</u>.

Note: It is considered that the "redistribution" option, while still being somewhat conservative, represents the "real" behaviour much more accurately.

If **surcharges** of limited extent are specified above the level in question the active pressure is increased in accordance with the theory presented in <u>Active Pressures due to Strip Load</u> <u>Surcharges</u>.

However, strip surcharges **are not included** in calculating passive pressure (see <u>Passive Pressures</u> <u>due to Strip Load Surcharges</u>).

2.4.1 Effects of Excavation and Backfill

Excavation, backfill or changes of pore pressure cause a change in vertical effective stress $\Delta \sigma'_{\nu}$. It is assumed that, **in the absence of wall movement**, the change in horizontal effective stress $\Delta \sigma'_{h}$ will be given by

 $\Delta \sigma' h = K r \Delta \sigma' v$

For an isotropic elastic material:

$$Kr = v / (1 - v)$$

where

v = Poisson's ratio for drained behaviour

For drained behaviour, the typical range of Kr would be 0.1 to 0.5.

For **undrained** behaviour, the same approach is applied to total stress. In this case, the undrained Poisson's ratio would normally be taken to be 0.5, where $K_r = 1.0$

When filling, the horizontal effective stresses in the fill material are initially set to K_0 times the vertical effective stress.

i.e. $\sigma' h = K_0 \sigma' v$

2.4.2 Calculation of Earth Pressure Coefficients

The equations presented below are taken from EC7 (1995) Annex G. They have been simplified to account only for vertical walls, with a vertical surcharge on the retained side. The following symbols are used in the equations:

 ϕ' angle of shearing resistance of soil (degrees)

 δ wall/soil friction angle (degrees)

 β angle of ground surface to horizontal (degrees)

The coefficient of **horizontal** earth pressure, *K*_h is given by:

where,

$$K_{h} = \cos^{2} \beta \cdot \left(\frac{1 + \sin\phi' \sin(2m_{w} + \phi')}{1 - \sin\phi' \sin(2m_{t} + \phi')} \right) \cdot \exp(2v \tan\phi')$$

$$m_{t} = \frac{\cos^{-1}\left(-\frac{\sin\beta}{\sin\phi'}\right) - \phi' - \beta}{2}$$

$$m_{w} = \frac{\cos^{-1}\left(\frac{\sin \delta}{\sin \phi'}\right) - \phi' - \delta}{2}$$

And

$$v = m_t + \beta - m_w$$

 m_t , m_w and v have units of degrees. However, v must be converted into **radians** before substitution into the above equation for evaluating K_k.

For calculation of **active** earth pressure coefficients, the angle of shearing resistance of the soil and the wall/soil friction angle must be entered as **negative** values.

For calculation of **passive** earth pressure coefficients **positive** angles should be used.

For both active and passive earth pressure coefficients the value of β is **positive** for a ground level

which increases with distance from the wall.



2.5 Total and Effective Stress

Frew recognises two components of pressure acting on each side of the wall.

- 1. Pore pressure (u). This is prescribed by the user and is independent of movement.
- 2. Effective stress (Pe). This has initial values determined by multiplying the vertical effective stress by the coefficient of earth pressure at rest (K_0).

Thereafter its values change in response to excavation, filling and wall movement.

The vertical effective stress is calculated as:

$$\sigma'_{v} = \int_{z}^{z_{s}} \gamma dz - u + \sigma_{zudl}$$

where:

- u = Prescribed pore pressure
- g = unit weight
- z = level
- $z_s = surface level$
- σ_{zudl} = vertical stress due to all uniformly distributed surcharges above level z.

2.5.1 Drained Materials

Effective stress and pore pressure are used directly to represent drained behaviour.

Note: The pore pressure is profile defined by the user and is independent of movement.

2.5.2 Undrained Materials and Calculated Pore Pressures

Frew can be requested to calculate undrained pore pressures at each stage.

The feature is available in the <u>Material Properties</u> table, and is activated by specifying for an undrained material another material zone from which effective stress parameters are to be taken. A "shape factor" is also required, which controls the shape of the permitted effective stress path for undrained behaviour. The default value for the shape factor is 1, which prevents occurrence of any effective stress state outside the Mohr-Coulomb failure envelope, but it can optionally be revised to 0, representing a Modified Cam-Clay envelope, or any value in between. [NB: values less than 1 have not been validated and use of a value less than 1 is not recommended. The option is retained in the program for experimental purposes. A spreadsheet 'undr_dr_calc.xls' is provided in the 'Samples' sub-folder of the program installation folder. This allows the user to experiment with values for the various parameters and with the shape factor, if wished.]

If reasonable values of pore pressure are not used during undrained behaviour, then on transition to drained behaviour, the program may not calculate displacements with satisfactory accuracy. The calculation in **Frew** aims to provide a reasonable set of undrained pore pressures. Given the relative simplicity of **Frew** and the present state of knowledge of soil behaviour, they cannot be accurate (although should be better than a user-defined pore pressure profile) and the user should check that they appear reasonable. Guidance on warning messages is given below.

The process used in the program can be understood by studying the stress path plot below. Failure in an undrained material occurs at the intersection of the ϕ and C₁ lines. This point is derived from

the effective stress parameters of the "material number for effective stress parameters" specified by the user for each undrained material. The envelope of possible total stress values is shown in red (examples for shape factors of 1 and 0.75 are shown); this is taken to be elliptical except where reduced by shape factors > 0. The calculated undrained effective stress path is shown in blue.

For each iteration in an undrained stage, the program calculates the total stress and the effective stress, using the value on the blue effective stress path unless limited by the red envelope. The undrained pore pressure is then the difference between the total and effective stresses.

The diagram shows that, if the shape factor is less than 1, it is possible for the effective stress calculated to lie outside the limits of the effective stress parameters; this would lead to some changes in total stress, and hence displacement, in the transition from undrained to effective stress behaviour. This problem is avoided by following the recommendation to use the default shape factor of 1.0.

Advice on "data" pore pressures when using this feature

Any pore pressures entered by the user will be ignored in an undrained material for which automatic calculation of pore pressures has been requested (i.e. by setting a valid "material for effective stress parameters" in the Materials table).

Warning messages

These appear as symbols in the node results tables for any stage which calculates undrained pore pressures, and a brief explanation is added in a footnote to the table.

's' initial stress outside effective strength limits

This situation should not occur and probably reflects a data error in which either the user has change the effective stress parameters between stages, or, in the first stage, inconsistent values of $K_{_0}$, $K_{_a}$ and $K_{_p}$ have been specified.

It could possibly be detected on returning to use of effective stress parameters after an undrained stage with FACTOR < 1.

'u' undrained strength unreasonably low for stress state

At an earlier drained stage, probably at initialisation, the program has calculated a horizontal stress which exceeds the undrained strength limits specified by the user, in relation to the vertical stress at the node. This may be due to incorrect data, i.e undrained strength not increasing in a sensible manner with depth, or too low a value of constant C_{μ} .





Factor = 0.75

2.5.3 Undrained Materials and User-defined Pore Pressure

In this procedure, σ_v and σ_h are 'real' values which are used in the calculations for equilibrium; whilst u may be a user-specified value which does not change during deformation, and is therefore not generally correct for true undrained behaviour. Hence the results reported as V_e (Vertical stresses) and P_e (horizontal stresses) are **apparent** rather than true effective stresses, unless the program calculates approximate undrained pore pressures.

For undrained or partially drained behaviour (where pore pressures change in response to movements), a constant pore pressure component (U0) defined by the user, is thereby very unlikely to represent the actual pore pressure in the soil. Approximate undrained pore pressures can be calculated by the program by setting an extra material parameter, see <u>Undrained Materials and</u> <u>Calculated Pore Pressures</u>. If this option is selected, any "data" pore pressure distribution entered by the user is ignored in undrained materials.

There are two ways of representing undrained materials, if undrained pore pressures are not being calculated:

A. Specified profile of pore water pressure

- Here, the pore pressure considered by the program can usually be regarded as the initial pore pressure before deformation, whilst
- The apparent horizontal effective stress (P_e) becomes the sum of the true effective earth pressures and the excess pore pressures due to deformation.

 $P_{e} = \sigma'_{h} + \Delta u$

B. Zero pore water pressure profile

 Here, the value of apparent horizontal effective stress (P_e) can then be equated to the true total stress.

$$P_e = \sigma'_h + u$$

In both these cases the values of K_a , K_p and K_r should be set to unity (1.0), but with non-zero undrained strengths (c) and coefficients K_{ac} and K_{pc} .

Calculation procedure

Frew executes the following calculation procedure. This includes for a profile of pore pressures, if specified, as indicated.

- 1. Calculation of the total vertical stress σ_{v}
- 2. Calculation of the effective vertical stress where: $\sigma'_{v} = \sigma_{v} - U$
- 3. Checks to make sure that $\sigma_v \ge 0$. The program stops and provides an error message if this is not so.
- 4. Calculation of the minimum active effective stress:
- $\sigma'_a = K_a \sigma'_v K_{ac} c$
- 5. Checks to make sure that $\sigma'_a \ge 0$ (i.e. $K_a \sigma'_v \ge K_{ac} c$). If the value is less than zero then the program resets to 0. So generally: $\sigma'_a = K_a(\sigma_v - u) - K_{ac} c \ge 0$



Note: **Frew** uses σ'_a as a lower limit on the horizontal effective stress σ'_h . σ'_h is used in the equilibrium equations, for determination of the wall deflection, where $\sigma'_h = \sigma_h + u$

Effect of specified pore pressure

Specified pore pressure, (u) takes effect in steps 2 and 5.

Step 2 - Specified pore water pressure reduces the effective vertical stress.

Step 5 - Limits the apparent horizontal effective stresses to ≥ 0 .

In earlier versions of **Frew**, this could be used to advantage because the specified 'pore pressure' u could become equivalent to a 'minimum fluid pressure'. There is now a completely separate feature in which a minimum equivalent fluid pressure (MEFP) can be specified, see <u>Minimum Equivalent</u> <u>Fluid Pressure</u>.

2.5.4 Undrained to Drained Example

An example file (Undr-PP-Example.fwd) is available in the Samples sub-folder of the program installation folder. The user can see from this the way that the feature for automatic calculation of undrained pore pressures has been used.

Part III

3 Input Data

Data is input via the Global Data and Stage Data menus, or via the Gateway. Some basic and global data can be input to a new file using the <u>New Model Wizard</u>, but the following gives some background on the way the data is organised and can be edited after initial entry.

Global Data



The **Global Data** menu enables entry of the general data which is common to or accessed throughout the analysis. The information can be entered in any order. The exception is that the program requires Material properties to be entered before Node levels.

Stage Data



🎽 FREV	Vman.fwd : Stage Operations	
	Stage 0: Initial condition Stage 1: Insert Wall in Undrained Conditio Stage 2: Apply Plant Loading on Active Si Stage 3: Apply Anchor Prestress Stage 4: Apply Anchor Stiffness Stage 5: Excavate to Final Level, 40.5m0 Stage 5: Apply Roof & Basement Slab Stru Stage 7: Undrained to Drained - PWP Adji Stage 8: Undrained to Drained - PWP Adji Stage 9: Undrained to Drained - PWP to c Stage 10: Remove Plant Loading Stage 11: Wall & Strut Relaxation	No change Change this stage Delete stage Add stage New stage will be added after the current stage as
<		

The **Stage Operations** window or the ¹/₁ icon will allow individual stages to be modified. When opened, the Stage Operations view shows a tree diagram, which allows access to all available options for each stage. Ticks are placed against those options which have been changed.

This window also allows the creation of new stages of analysis and the deletion of stages that are no longer required.

Note: Left click on the boxes in and in to open or close the tree diagram for each stage.

Accessing data using Gateway:

The user can also access the "Global Data" menu items and the current stage menu items using the <u>Gateway</u>.

Whenever the data item in the current stage item is different from the previous stage, it is shown in bold.

3.1 Assembling Data

Each problem should be sub-divided into a series of **construction Stages** commencing with the initial stage, referred to by **Frew** as Stage 0. This stage defines the situation prior to the wall being installed in the ground and is therefore specified in terms of drained parameters. Various operations can be performed in subsequent stages, including changes from drained to undrained and vice versa.

Sketches showing the wall, soil strata, surcharges, water pressure, strut and excavation levels should be prepared for **each Stage**.

Examples of potent	tial changes that can be applied during the construction stages are:
Stage 0	Set up initial stresses in the soil by adding the material types, groundwater conditions and applying any surcharges required prior to installing the wall. All materials should be set to drained parameters for this stage.
Stage 1	Install wall.
	Change to undrained materials (if required). In this example, undrained pore pressures are calculated by the program, see <u>Undrained Materials and</u> <u>Calculated Pore Pressures</u> .
Subsequent	Excavate / backfill.
construction	Insert / Remove struts.
	Insert / Remove surcharges.
Long term	Return to drained parameters.
cheeta	Change groundwater conditions.
	Use the relaxation option to model the long term stiffness of the wall.

To illustrate these operations a manual example is given below.

General layout of manual example



Rigid Boundary

Combined stages shown here to aid placement of the nodes, see Nodes.

The following shows the construction sequence separated into stages ready for modelling.

Note: Soils 1 and 3 are Clay and have been used to represent the modelling of undrained material and the change to drained for long term conditions. Soil 2 is a sand and thereby fully drained throughout the construction sequence.



Stage 0 : Initial condition - drained



Stage 2 : Apply plant loading on active side and excavate to 47.5m OD



Stage 4 : Apply anchor stiffness



Stage 6 : Apply roof and basement slab struts and remove ground anchor



Stage 8 : Remove plant loading



Stage 1 : Insert wall in undrained conditions



Stage 3 : Apply anchor prestress



Stage 5 : Excavate to final level of 40.5m OD and dewater



Stage 7 : Undrained to drained



Stage 9 : Wall and strut relaxation
The program recalculates the displacements and forces within the system at each stage.

Several activities can be included within a single stage provided their effects are cumulative. For example it is appropriate to insert a strut and then excavate below the level of the strut in one stage, but it is not correct to excavate and then insert a strut at the base of the excavation in one stage. If in doubt the user should incorporate extra stages.

The computer model of the program geometry should be drawn with the wall node locations carefully selected in accordance with the guidance given in inserting <u>Nodes</u>.

The nature of each problem will vary considerably and thereby the amount of data changes required for each construction stage. Some information is compulsory for the initial stages. Thereafter full flexibility is allowed in order to build up the correct progression of construction stages and long term effects.

	Stage 0 & Global data	Stage 1	Construction	Long term
Compulsory	Material properties (All materials)	Wall properties		
	Node levels			
	Soil zones (drained materials)			
	Analysis Method			
	Convergence control parameters			
Optional	Surcharges	Analysis Method	Analysis Method	Wall relaxation
	Struts	Convergence control parameters	Wall properties	Analysis Method
	Water	Soil zones (undrained or drained	Convergence control parameters	Convergence control parameters
		materials)	Soil zones (undrained or drained	Soil zones (drained Imaterials)
		Excavation or filling	materials)	Surcharges
		Surcharges	Excavation or filling	Struts
		Struts	Surcharges	Water
		Water	Struts	vvalel
			Water	

3.2 Preferences

The Preferences dialog is accessible by choosing Tools | Preferences from the program's menu. It allows the user to specify the units for entering the data and reporting the results of the calculations. These choices are stored in the computer's registry and are therefore associated with the program rather than the data file. All data files will adopt the same choices.

Preferences				
Numeric Format			[
Engineering	5	significant figures	Company Inro	
Decimal	5	decimal places	Page Setup	
Scientific	5	significant figures	<u> </u>	
Smallest value distinguished from zero 1e-006				
Restore Defaults				
Save file every 10 minutes				
Show welcome screen				
Begin new files using the New Model Wizard				
OK Cancel				

Numeric Format controls the output of numerical data in the Tabular Output. The Tabular Output presents input data and results in a variety of numeric formats, the format being selected to suit the data. Engineering, Decimal, and Scientific formats are supported. The numbers of significant figures or decimal places, and the smallest value distinguished from zero, may be set here by the user.

Restore Defaults resets the Numeric Format specifications to program defaults.

A time interval may be set to save data files automatically. Automatic saving can be disabled if required by clearing the "**Save file.**." check box.

Show Welcome Screen enables or disables the display of the Welcome Screen. The Welcome Screen will appear on program start-up, and give the option for the user to create a new file, to open an existing file by browsing, or to open a recently used file.

Begin new files using the New Model Wizard, if ticked, will lead the user through a series of screens to enter basic data for a new file. For more details, see <u>New Model Wizard</u>.

Company Info allows the user to change the company name and logo on the top of each page of print out. To add a bitmap enter the full path of the file. The bitmap will appear fitted into a space approximately 4cm by 1cm. The aspect ratio will be maintained. For internal Arup versions of the program the bitmap option is not available.

Page Setup opens a dialog which allows the user to specify the calculation sheet style for graphical and text printing e.g. whether it has borders and a company logo.

3.3 New Model Wizard

The New Model Wizard is accessed by selecting the `File | New'(Ctrl+N) option from the main menu, or by clicking the 'New' button on the Frew toolbar.

The New Model Wizard is designed to ensure that some basic settings and global data can be easily entered. It does not create an entire data file, and strut, surcharge and stage data should be entered once the wizard is complete.

Cancelling at any time will result in an empty document.

Note! The New Model Wizard can only be accessed if the "Begin new files using New Model Wizard" check box in Tools | Preferences is checked.

3.3.1 New Model Wizard: Titles and Units

The first property page of the New Model Wizard is the Titles and Units window. The following fields are available:

Job Number	allows entry of an identifying job number. The user can view previously
	used job numbers by clicking the drop-down button.
Initials	for entry of the users initials.
Date	this field is set by the program at the date the file is saved.
Job Title	allows a single line for entry of the job title.
Subtitle	allows a single line of additional job or calculation information.
Calculation Heading	allows a single line for the main calculation heading.

The titles are reproduced in the title block at the head of all printed information for the calculations. The fields should therefore be used to provide as many details as possible to identify the individual calculation runs.

An additional field for **notes** has also been included to allow the entry of a detailed description of the calculation. This can be reproduced at the start of the data output by selection of notes using $\underline{File} | P_{\underline{r}int}$ Selection.

Clicking the Units button opens the standard units dialog.

3.3.2 New Model Wizard: Basic Data

The second wizard page contains the following options:

Problem geometry	Enter the levels of the top node and the lower rigid boundary. This will see the correct view range in subsequent graphical display.	
Materials	Add or delete materials. Clicking "Add material" opens a further dialog allowing input of basic material data.	

Description :	Sandy clay	
Unit weight [kN/m³] ~Stiffness/strength pa	18 K0 1.2	
⊙ Constant O	/arying with depth Reference level (y0) 0	
EO [kN/m²]	20000 c0 [kN/m²] 0	
Gradient of E	0 Gradient of c	
Earth pressure coeff Calculated Phi Delta/ 27 0.5	cients O Specified ohi Beta Cw/c ratio 0 0	

This data entry method will be sufficient in many cases, but some other settings (for example, undrained pore pressure calculation parameters) need to be set later in the normal <u>Materials</u> table.

Node generation"Automatic" will allow all data input to be specified by level and node
positions are generated by Frew.
"Manual" means that node positions must be entered by the user and
most other data must be specified by node number rather than level.Wall toe levelSelecting "Obtain from stability check" will enable the user to run a

toe levelSelecting "Obtain from stability check" will enable the user to run a
stability check before full analysis, to estimate the required toe level. This
can be manually overridden if required.

To enter a known required toe level, select "Enter manually" and enter the level.

3.3.3 New Model Wizard: Stage Defaults

The final wizard page reproduces most of the <u>Analysis Data</u> dialog, and the values entered for analysis method, wall/soil interface, lateral boundary distances and Young's modulus specification will be used in generation of all new stages.

Clicking "Finish" completes the wizard and creates Stage 0 with the input data. The graphical input view will open to allow entry of node levels (if these are being created manually). If automatic node generation was selected, the graphical input view will show a single soil zone extending the full depth of the problem. More soil zones can be added as required to set up the initial ground profile for Stage 0.

Strut and surcharge data is added separately, and additional stages created with the required stage changes, before proceeding to run a stability check and full analysis.

3.4 Global Data

Global data can be accessed from the Global data menu or the Gateway. The global data describes the problem as a whole. All the material properties, struts and surcharges which will be required for all subsequent stages must be defined here. If using the Automatic Node Generation feature, node levels are not required. If using manual node entry, the nodes must be placed in the correct locations to allow all subsequent construction stages to take place.

Note: The location of the nodes can **not** be changed in a later stage.

It is useful to sketch out the problem from beginning to end to ensure that the correct parameters are entered as global data, see <u>Assembling Data</u>.

3.4.1 Titles

When a existing file is opened, or a new file created without the New Model Wizard, the first window to appear is the **<u>Titles</u>** window.

📕 FREWman.fwd : Titles	
Job Number: Initials: Last Edit Date: 77101/60 sdm 09-Apr-2007 Job Title: 0ASYS Software Development 09-Apr-2007 Job Title: DASYS Software Development 09-Apr-2007 Subtitle: FREW Validation - FREW Manual Example 09-Apr-2007 Calc. Heading: General Example 09-Apr-2007 Written by: Frew version 18.2 Notes: 09-Apr-2007 Solit Types Motes: 09-Apr-2007	Bitmap
Multi Propped Wall Drained & Undrained Conditions Wall & Strut Relaxation	Copy Paste Remove

This window allows entry of identification data for each program file. The following fields are available:

Job Number	allows entry of an identifying job number. The user can view previously used job numbers by clicking the drop-down button.
Initials	for entry of the users initials.
Date	this field is set by the program at the date the file is saved.
Job Title	allows a single line for entry of the job title.
Subtitle	allows a single line of additional job or calculation information.
Calculation Heading	allows a single line for the main calculation heading.

The titles are reproduced in the title block at the head of all printed information for the calculations. The fields should therefore be used to provide as many details as possible to identify the individual calculation runs.

An additional field for **notes** has also been included to allow the entry of a detailed description of the calculation. This can be reproduced at the start of the data output by selection of notes using $\underline{File} \mid P_{\underline{r}int}$ Selection.

3.4.1.1 Titles window - Bitmaps

The box to the left of the Titles window can be used to display a picture beside the file titles.

To add a picture place an image on to the clipboard. This must be in a RGB (Red / Green / Blue) Bitmap format.

Select the Pastel button to place the image in the box.

The image is purely for use as a prompt on the screen and can not be copied into the output data. Care should be taken not to copy large bitmaps, which can dramatically increase the size of the file.

To remove a bitmap select the Remove button.

3.4.2 Units

This option allows the user to specify the units for entering the data and reporting the results of the calculations.

Units				
Quantity	Unit	Conversion factor	ОК	
Displacement	mm 💌	1000 per m	Cancel	
Force	kN 💌	0.001 per N		
Length/level	m 💌	1 per m		
Mass	t 💌	0.001 per kg		
Stress	kPa 💌	0.001 per Pa		
Reset Units SI kN-m kip-ft kip-in				

Default options are the Système Internationale (SI) units - kN and m. The drop down menus provide alternative units with their respective conversion factors to metric.

Standard sets of units may be set by selecting any of the buttons: SI, kN-m, kip-ft or kip-in.

Once the correct units have been selected then click 'OK' to continue.

SI units have been used as the default standard throughout this document.

3.4.3 Material Properties

The properties for the different layers of materials, either side of the wall, are entered in tabular form.

Properties must be entered for all the materials which will be required for all construction stages. If drained and undrained parameters of the same material type are to be used then each set of parameters must be entered on a separate line.

Note: The user should understand the way **Frew** models undrained and drained behaviour and the transition between the two. For further information see the section on <u>Total and Effective Stress</u>.

Brief **descriptions** for each of the material types can be entered here. This description is used when assigning material types to either side of the wall, thereby creating the soil zones (see entering <u>Soil</u> <u>Zones</u>).

Note: Material type 0 represents air or water - no additional input data is required by the user.

Material Description Property

EO	Young's modulus given asA general constant parameter for the layer as a whole, orA specific value for a given reference level y0.		
γ	Unit weight, defined as the bulk unit weight γ .		
Ko	Coefficient of earth pressure at rest , i.e. horizontal effective stress / vertical effective stress.		
Earth Press. Coef.	Select from the drop-down list whether the earth pressure coefficients will be "Calculated" or "User Specified" . Calculated User Specified See Calculation of earth pressure coefficients Note: For "Calculated" the cells of Ka, Kp, Kac and Kap will be uneditable and when values are entered into ϕ' , δ/ϕ' , β and Cw/c the earth pressure coefficients will be calculated. For "User Specified" the cells for ϕ' , δ/ϕ' , β Cw/c will be greved out and the cells of Ka, Kp, Kac and Kap will be editable.		
γ	Unit weight, defined as the bulk unit weight γ .		
φ'	Angle of internal friction.		
δ/φ'	Ratio of wall-soil friction angle to shearing resistance angle.		
β	Angle of ground surface to horizontal in degrees.		
Cw/C	Ratio of wall adhesion to soil cohesion.		
Ka	Active earth pressure, with allowance for soil/wall friction.		
Κρ	Passive earth pressure, with allowance for soil/wall friction.		
Kac	Active earth pressure due to cohesion. $2*\sqrt{K_a\left(1+\frac{c_w}{c}\right)}$ or $2*\sqrt{K_a}$ if $C_{w=0}$		
Kpc	Passive earth pressure due to cohesion. $2*\sqrt{K_p\left(1+\frac{c_w}{c}\right)}$ or $2*\sqrt{K_p}$ if $C_{w=0}$		

Kr	Ratio of change in horizontal effective stress to a unit change in vertical effective stress. i.e. $v / (1 - v)$ where $v =$ Poisson's ratio, see Effects of excavation and backfill.
Co	Cohesion referenced at y0 and taken as either: C' for drained soil or C <i>u</i> for an undrained soil.
уО	Reference level for the gradient of cohesion (c) or Young's modulus (E) with depth. Tab across the column if they are constant with depth.
	Note: This level does not have to correspond to the top of the material layer. It is a reduced level and is not referenced from the bottom of the layer.
c gradient	The rate of change of cohesion with depth. A positive value means cohesion is increasing with depth.
E gradient	The rate of change of Young's modulus with depth. A positive value means stiffness is increasing with depth.
Drained /	Indicates whether the material is Drained or Undrained .
Undrained	Note: This setting is only used by Partial factors and Passive softening to access drained/undrained soil strength properties.
Shape factor	For undrained materials only: factor to use in weighting the failure envelope on the dry side between Mohr-Coulomb and Modified Cam-Clay envelopes. Default is 1. Used only in calculation of undrained pore pressures, see <u>Undrained Materials and Calculated Pore Pessures</u> .
Material no. for effective stress	For undrained materials only: the number of the material from which to use effective stress parameters in undrained pore pressure calculations.
paramotoro	Note: the user should set the last column to zero if undrained pore pressure calculations are not required.



 $c = c_0 + Grad(c)^*(y_0 - y)$

 $E = E_0 + Grad(E)^*(y_0 - y)$

3.4.4 Nodes

The Node level entry data is only available if automatic node generation is switched off in the New Model Wizard or the Node generation data dialog. Nodes can then be entered by using the graphical or tabular display and are required at the following locations:

- 1. Strut levels.
- 2. Top and base of the wall and levels at which the wall stiffness (EI value) changes.
- 3. Levels either side of the ground surfaces during excavation back fill and the interfaces between soil zones.

Note: Ground surfaces and soil zone interfaces occur midway between nodes. The exception is the highest ground surface which can coincide with the top node.



🏢 Tc40.fwd : Node Data 📃 🗖 🔀				
	Α	В	С	
Node	Level [m]	Left material	Right material	Ï
Defaults		None	None	
1	20.00	Material 1	Material 1	
2	19.00	Material 1	Material 1	
3	18.00	Material 1	Material 1	
4	17.00	Material 1	Material 1	
5	16.00	Material 1	Material 1	
6	15.00	Material 2	Material 2	
7	14.00	Material 2	Material 2	
8	13.00	Material 2	Material 2	
9	12.00	Material 2	Material 2	≣
10	11.00	Material 2	Material 2	
11	10.00	Material 2	Material 2	
12	9.00	Material 2	Material 2	
13	8.00	Material 2	Material 2	
14	7.00	Material 2	Material 2	
15	6.00	Material 2	Material 2	
16	5.00	Material 2	Material 2	
17	4.00	Material 2	Material 2	
18	3.00	Material 2	Material 2	
19	2.00	Material 2	Material 2	
20	1.00	Material 2	Material 2	
21	0.00	Material 2	Material 2	
22				*
<			>	:

In addition to placing nodes at key locations in the construction sequences, it is also important to space them at reasonably regular, close intervals down the line of the wall and beyond to the base of the problem. This allows the program to clearly model the flexibility of the wall and provide results of the forces, pressures and bending moments which are given at each node location.

Note: As a guide it is recommended that the maximum separation between any two nodes must never be greater than twice the minimum separation between any of the nodes. **Frew** gives a warning if this rule is violated.

Frew may have difficulty if unusually short, stiff elements are used. To obtain equilibrium, bending moments are obtained from the calculated curvature (second differential of displacement). This requires that for any three consecutive nodes, curvature can be derived to sufficient accuracy from displacements which are computed to six significant figures. This becomes difficult for short stiff elements especially if they displace by large amounts (e.g. at the top of a flexible wall).

Note: Material properties must be defined before the program allows the node locations to be selected.

Defining the depth of the problem

If the correct level range is not shown on the graphical view, define the extent of the problem by selecting the menu option Graphics | Scaling | <u>Set</u> Problem limits and then enter the maximum and minimum levels of the nodes.



Note: When soil stiffness is represented using the "**Safe**" or Mindlin methods, it is assumed that the lowest node specified in the data defines a **horizontal rough rigid boundary**.

The snap interval is also entered here. This provides the closest point onto which the cursor will lock to mark a point. The snap interval is taken as the nearest interval in metres.

Adding nodes.

To add nodes select the <u>G</u>lobal data | <u>N</u>ode levels menu option or select the nodes button in the graphics toolbar. Nodes can then be added by entering their level directly in the table or graphically by the following procedure;

- 1. Use the mouse to place the cursor over the location of the top node.
- 2. Click with **left button** on the location.

This will place the node on the line of the wall.

Note: If the scale of the diagram is too small to locate the nodes accurately, then maximise the main and graphics windows to increase the size of the image.

Editing the location of the node.

If the location of the node requires editing then this can be done in one of two ways:

1. Place the cursor over the node and click the right mouse button. This will bring up an amendment box.

Node level	
Level of node 4 [m]	118.8
ОК	Cancel

Amend the level of the node and select OK.

2. As an alternative go to the table at the side of the diagram. Use the arrow keys and return button or the mouse to select the appropriate node. Change the value and press enter.

Deleting nodes.

Nodes can be deleted by;

- 1. Placing the cursor over the correct node and then using the left mouse button whilst simultaneously holding down the Shift key.
- 2. Highlighting the line number in the table using the left mouse button, then pressing the Delete key.

3.4.5 Strut Properties

Struts may be inserted (or removed) at any node at any stage in the analysis. All the struts required for the various stages of analysis, however, must be inserted in the global data.

Struts and **anchors** are modelled in terms of an "equivalent strut" which represents the total number of struts present in a one m length of wall (e.g. for struts at 2m centres, input half the force and stiffness of an individual one).



For each equivalent strut, the following items are required:

I FREW	/man.fwd : St	ruts						×
	Α	В	C	D	E	F	G	
Strut	Sta	aqe	Node	Prestress	Stiffness	Angle	Lever arm	-
Juar	In	Out	number	[kN/m]	[kN/m/m]	[*]	[m]	
Defaults								
1	3	6	2	200.00	0.00	40.00	0.50	1
2	4	6	2	0.00	2000.00	40.00	0.50	
3	6	11	1	0.00	40000.00	0.00	0.00	1
4	6	11	10	0.00	40000.00	0.00	0.00	1
5	11		1	0.00	20000.00	0.00	0.00	1
6	11		10	0.00	20000.00	0.00	0.00	
7								~
<							>	:

- The stage number at which the strut is inserted
- The stage number at which the strut is removed (leave blank if the strut is still active during the final stage)
- The level at which the strut acts (if using automatic node generation) or the node number (if using manual node entry).
- Any pre-stress force applied i.e. force in the strut when it is inserted.
- Its Its stiffness i.e. change in force (ΔF kN) in strut for a unit ($\Delta U = 1m$) movement at it's point of application, both measured along the axis of the strut, per m run of wall.

 $K = \Delta F / \Delta U = AE / L$

A = Cross sectional area of strut

E = Young's modulus

L = Length of strut



- The angle (degrees) to the horizontal (+ve anticlockwise).
- A moment can be applied to the wall by using a strut at an angle of 90 degrees and a lever arm, i.e. distance from neutral axis of wall to point of application of strut (+ve to the right).



Note: More than one strut may be defined at a particular node, and not all struts need to act simultaneously.

If a strut is inserted in **Stage 0**, prior to the wall being installed, only the horizontal pre-stress force is modelled. The stiffness of the strut will be modelled in subsequent stages.

An **applied moment** or a **moment restraint** at a node can be modelled by using a strut with an inclination of 90 degrees and a non-zero lever arm together with an applied pre-stress force or a stiffness respectively.

3.4.5.1 Modelling of Anchors

Stressing an anchor may be modelled by specifying a strut with a pre-stress force equal to the stressing force and a zero stiffness. The stiffness of zero would maintain a constant force at the point of application throughout the analysis.

In subsequent stages after the anchor is 'locked off' it is usually convenient to remove this strut and insert a strut that models both the pre-stress and stiffness of the anchor.

Inclined anchors are modelled by specifying an inclination to the horizontal and if they are not applied at the vertical axis of the wall a lever arm can be specified to allow for this, see <u>Strut</u> <u>Properties</u>.

3.4.6 Surcharges

Surcharges may be applied at or below the surface of the ground on either side of the wall.

These are always uniform pressures and may be in the form of;

- 1. Strip loads of any width running parallel to the wall or
- 2. Uniformly distributed loads (udl) of infinite extent.



The input data required for each surcharge is as follows.

I FREWma	n.fwd : Surch	arges								$\mathbf{ imes}$
	Α	В	C	D	E	F	G	Н	I	
Guraharaa	Sta	aqe	Cido	Level	Tuno	Pressure	Offset	Width	Ka	18
Suicharge	In	Out	Side	[m]	Type	[kN/m²]	[m]	[m]	K8	
Defaults			Left		UDL					
1	2	10	Left	50.00	UDL	10.00				
2	6		Right	40.00	UDL	15.00				
3										~
<										ł:

- The stage number at which the surcharge is applied
- The stage number at which the surcharge is removed (leave blank if the surcharge is still

present in the final stage)

- The side (left or right) of the wall where the surcharge is to be located.
- The level.
- The load type (UDL or strip load)
- The pressure.
- Dimensions:

Offset: Distance of the line of the wall to the nearest edge of the strip plus Width of the strip normal to the line of the wall. These fields are not available for a udl.

- Ks, used as discussed below:
 - = 1 if the surcharge is narrow compared to the underlying soil layer
 - = Kr if the surcharge is very wide, see <u>Material Properties</u>.

Note: The chosen value of Kr to which Ks is equated, should correspond to the material type that is most influenced by the transfer of the applied load to the wall. If the layers are relatively thin then an average value should be taken. If the stages include a change between undrained and drained materials then multiple surcharges should be entered to take the change of Kr (at the relevant stage) into account.

The surcharge can be applied before the wall is inserted (Stage 0). If this is the case the program computes the effects of the surcharge on the soil stresses before installation of the wall.

3.4.6.1 Application of Uniformly Distributed Loads

To determine the elastic effect on the horizontal effective stress, udl surcharges are multiplied by K_0 in Stage 0, whereas in later stages they are multiplied by K_r .

They are therefore treated in the same way as the weight of soil, both in the initial state (Stage 0) and in later stages as excavation and filling takes place, see <u>Effects of excavation and backfill</u>. In all stages, including Stage 0, strip surcharges are multiplied by the factor Ks described above.

Active and passive limit pressures are also modified using the values of K_a and K_p for each layer beneath the udl.

3.4.6.2 Application of Strip Loads

For strip loads the change in stress in elastic conditions is difficult to determine because the horizontal stress is extremely sensitive to the variation with depth of the soil stiffness and to anisotropy of the soil stiffness. Two extremes have therefore been considered.

1. For the case where the Young's modulus (E) for the soil is constant for a depth several times greater than the width of the surcharge the Boussinesq equations may be used to derive horizontal stresses in the ground.

The pressures therefore on a rigid (ideally frictionless) vertical boundary would be double the Boussinesq values.



2. For the case where the stiffness (E) increases sharply at a depth less than the width of the surcharge, the load will appear to the more flexible soil to act rather like a 'udl'.

For the stiffer soil the effect of the surcharge load will still appear as the Boussinesq pressure.



For both cases the analysis calculates the change of pressure on the wall before further movement using the equation

 $p = 2K_s \sigma_{phB}$

where:

 $\sigma_{\rm phB}~$ = the change of horizontal stress according to the Boussinesq equations

 K_s = is a correction factor specified by the user. Where Young's modulus is constant with depth, Ks should be taken as 1.0.

For the case where stiffness increases sharply K_s can have a large range of values, the evaluation of which is beyond the scope of this text. However if the strip load is wide compared with its distance from the wall and the depth of the deforming soil, a value of $K_s = v/(1 - v)$ will give results equivalent

to loading with a udl with $K_r = \nu/(1 - \nu)$.

Active and Passive Pressures

The values of active and passive pressures due to strip loads parallel to the wall are discussed in <u>Active Pressures due to Strip Load Surcharges</u> and <u>Passive Pressures due to Strip Load</u> <u>Surcharges</u>.

The method described for the active pressure is automatically applied by the program, but the method described for the passive pressure is not applied. The user must therefore manually enhance the passive pressure coefficient K_p or the soil cohesion c, if this effect is to be incorporated into the analysis, see <u>Passive Pressures due to Strip Load Surcharges</u>.

The user is recommended to study the graphical output and check whether the pressures adopted by the program are acceptable.

3.4.7 Partial Factors

The purpose of factors is to allow for uncertainty in material properties, loading and calculation models and to ensure safety and acceptable performance.

These are global factors that are applied to material properties or surcharges input parameters. The new material parameters affected by these factors will then be used in the calculations. A single set of factors shall be selected and these will apply to all materials in all stages.

📕 FREWman.fwd : Partial Factors		
Select Partial Factors to use: Soil strength Code compliance: User defined values Documents and cases: Unfactored Factors for material properties: tan Ø' 1.0 Cu 1.0 E 1.0	 Direct Kp Direct Kp Partial Factors: Left factor 1.0 Right factor 1.0 Surcharges Partial Factors: Left Side Right Side UDL 1.0 Strip 1.0 1.0 	Notes: - BD 42/00 factors for permanent works design have been quoted. - These factors should be compatible with other assumptions made in the model e.g. unplanned excavation, ground water conditions, surcharges. Reference to the appropriate code should be made. - A useful summary of the design assumptions for each method is presented in CIRIA C580.
Use current Partial Facto	selection of Apply	Cancel

Soil strength Partial Factors can only be applied if automatic calculation of earth pressure

coefficients is selected for all materials. see: Material properties

Note: When soil strength factors are selected the direct Kp Partial Factors can not be selected and are set to 1.0.

User defined values are a set of soil strength Partial Factors that can be named and set to any value by the user.

Code compliance: User defined values Documents and cases:				
Unfactored	*			
Factors for material properties:				
tan Ø'	1.0			
c'	1.0			
Cu 1.0				
E	1.0			

Document and cases is a pre defined list of code compliance Partial Factors:

Code compliance: User defined values Documents and cases:	Code compliance: User defined values Documents and cases:
Unfactored 🗸 🗸	CIRIA C580: Approach A (2003) 🗸
Unfactored Unfactored CIRIA C580: Approach A (2003) CIRIA C580: Approach B (2003) CIRIA C580: Approach C (2003) B58002 (1994) EC7 Case A (1995) EC7 Case B (1995) EC7 Case C (1995) BD 42/00: Approach A (2000)	Factors for material properties: tan Ø' 1.2 c' 1.2 Cu 1.5 E 2.0

Direct Kp Partial Factors can be applied even if earth pressure coefficients are User Specified.

Note: When this set of Partial Factors is selected the Soil strength factors can not be selected and are set to "Unfactored" and to 1.0.

Direct Kp Partial Factors:		
Left factor 1.0		
Right factor	1.0	

Surcharges Partial Factors are applied to each type of load (UDL or Strip) and to each side of the wall. See: <u>Surcharges</u>

Surcharges Partial Factors:			
	Left Side	Right Side	
UDL	1.0	1.0	
Strip	1.0	1.0	

3.4.8 Node generation data

This dialog is available from the Global data menu or the Gateway.

📙 Frew1 : Node generation data	
∼Node generation	
СТуре	
Automatic Mar	nual override
Ratio of maximum element length to minimum element leng	jth 2
Maximum number of nodes that can be generated	100
Toe level Toe level from stability check [m]	Not calculatec
Override calculated toe level	Stability check
User-specified toe level [m]	0
Rigid boundary level [m]	5
Apply Undo]

It allows setting of the node generation method (automatic or manual), some settings for automatic node generation, and whether to calculate the wall toe level from a stability check. If a stability check has already been carried out, this dialog will show the calculated toe level. This can be overriden by the user.

3.5 Stage Data

The **Stage Data** menu allows the data to be modified for individual stages using the **Stage Operations** window. This opens a tree diagram, as shown, which then allows access to all available options for each stage. Ticks are placed against those options which have been changed.

This window also allows the creation of new stages and the deletion of those no longer required. When "Add stage" is selected the new stage can be inserted after any existing stage.

Parameters can also be set to change in a particular stage or not to change.

Stage data Analysis Grap	FRFWman.fwd : Stage Operations
Edit stage operations	
Define stage plot list	 Stage 0: Initial condition Stage 1: Insert Wall in Undrained Condition Stage 2: Apply Plant Loading on Active Si Stage 3: Apply Anchor Prestress Stage 4: Apply Anchor Stiffness Stage 5: Excavate to Final Level, 40,5m0 Stage 6: Apply Roof & Basement Slab Structure Stage 7: Undrained to Drained - PWP Adji Stage 8: Undrained to Drained - PWP to complete the stage of the stage of

Note: Left click on the boxes in and in to open or close the tree diagram for each stage.

As mentioned earlier, the user can access stage specific data of the **current** stage using the <u>Gateway</u>.

3.5.1 Stage 0 - Initial Conditions

The information must first be set for Stage 0 - the initial conditions before entry of the wall in Stage 1. Stage 0 appears automatically in the summary tree diagram on creating a new file.

The individual data for each stage can be accessed by using the mouse double left click on the data heading in the tree diagram.

This action opens the window for data input.

The following data must be entered to allow the calculation of stage 0

	Global Data	Stage 0 Data
Compulsory	Material properties Node levels	Soil zones (drained materials)
	Surcharges Struts	Analysis Method
Optional		Convergence control parameters Water data

Note: The properties set in Stage 0 will be carried forward into subsequent stages unless otherwise amended.

On completion of Stage 0 new stages can be added or inserted to the list.

The number of the current stage is always displayed in the status line at the base of the main window.

For Help, press F1	Cell [A][1] NUM Stage 0 //
	Current stage number for
	active window

3.5.2 **New Stages**

New stages can be added to the list by selecting Add Stage on the Stage Operations window. This activates a 'New Stage Title' box.

New Stage Title
Enter title for new stage:
Inserting after Stage 0
OK Cancel

The stage title is then entered and the number of the stage before the new stage. Once the OK button is selected the new stage is added.

Note : The number that first appears in the Inserting after Stage window is the number of the stage currently highlighted by the cursor.

3.5.3 Inserting Stages

Select the "Add stage" button on the stage operations tree diagram and follow the instructions as for <u>new stages</u>.

3.5.4 Deleting a Stage

Stages can be deleted by highlighting the stage title in the Stage Operation window and selecting Delete stage. A check box will appear before the stage is deleted.

Frew 🔀	
Delete stage 7?	
OK Cancel	

3.5.5 Editing Stage Data

It is possible to step through the stages in order to access and edit the same data window for each stage. Use the buttons on the tool bar to move up and down between the various stages.



The number of each stage is displayed on the status line at the base main window.

Editing Stage 2 🏼 🎢

Once the correct stage has been reached. edit the data as normal.

To reach specific windows go to the Stage Operations tree diagram, highlight the required operation at the required stage and then either

- double click on the highlighted operation or
- select the "Change this stage" button

to open the window.



Note: Changes made in a stage will be copied through to subsequent stages until the program encounters a specific change already made by the user. For example, changing the soil zones in an early stage will update later stages which had the same soil zone specification.

3.5.6 Editing Stage Titles

The stage titles can be edited by left clicking on the title so that it becomes highlighted in yellow and then clicking again to get the cursor before typing the amendments as required.

Stage 0: Initial condition
Stage 1: Insert Wall in Undrained Conditions
Stage 2: Apply Plant Loading on Active Side and E
Stage 3: Apply Anchor Prestress
Stage 4: Apply Anchor Stiffness
Stage 5: Excavate to Final Level, 40.5mOD & Dew
Stage 6: Apply Roof & Basement Slab Struts & Ren
Stage 7: Undrained to Drained - PWP Adjustment
Stage 8: Undrained to Drained - Switch Soil Param
Stage 9: Undrained to Drained - PWP to drained P
Stage 10: Remove Plant Loading
Stage 11: Wall & Strut Relaxation

3.5.7 Apply/Remove Surcharges

Surcharges can be applied and removed individually for each stage. Edit the Stage In/Out entries as required in the table.

I FREWman	🖩 FREWman.fwd : Surcharges									×
	Α	В	C	D	E	F	G	Н	I	
Surcharge	Stage		Side	Level	Тире	Pressure	Offset	Width	K۹	
Surcharge	In	Out	JIGE	[m]	Type	[kN/m²]	[m]	[m]	K3	
Defaults			Left		UDL					
1	2	10	Left	50.00	UDL	10.00				
2	6		Right	40.00	UDL	15.00				
3	10		Left	50.00	Strip	20.00	1.00	3.00	1.00	i 🔽
<										

3.5.8 Insert/Remove Struts

Struts can be inserted and removed individually for each stage. Edit the Stage In/Out entries as required in the table.

III FREWman.fwd : Struts									
	A B		C	D	E	F	G		
Strut	Sta	aqe	Node	Prestress	Stiffness	Angle	Lever arm	Ë	
Juar	In	Out	number	[kN/m]	[kN/m/m]	[*]	[m]		
Defaults									
1	3	6	2	200.00	0.00	40.00	0.50		
2	4	6	2	0.00	2000.00	40.00	0.50	≣	
3	6	11	1	0.00	40000.00	0.00	0.00		
4	6	11	10	0.00	40000.00	0.00	0.00		
5	11		1	0.00	20000.00	0.00	0.00		
6	11		10	0.00	20000.00	0.00	0.00		
7								~	
<									

3.5.9 Soil Zones

The layers of soil on either side of the wall are described in terms of Soil Zones. They are added by tabular or graphical input and are shown graphically in the general display of the layout of the wall.

Note: The interfaces between the soil zones are set **midway between nodes**. If automatic node generation is being used, the program will do this for you. Otherwise, the locations of soil zone interfaces must be taken into account when defining the node positions.

To add soil zones select the soil zones button $rac{1}{2}$ on the graphics toolbar or the soil zones option from the relevant stage in the 'Stage Operations' window.

Adding/editing soil zones when using automatic node generation

To add a soil zone: Left-click on the graphical input view at the required level of the soil zone interface and choose the required material from the dropdown list in the dialog which appears.

Soil Zones	×
Material for new soil zone:	3
Material 3	~
OK	Cancel

Click OK and the graphical input will be redrawn with the new soil zone shown. Alternatively, the data can be added to the Material Layers table which will open at the same time as the Graphical Input view for this option.

🌐 Frew1 : Material layers 🛛 🗐 🔲							
	Α	B					
Layer	Level at top [m]	Material					
Defaults		None					
1	30.00	Sandy clay	≡				
2	21.20	Material 2					
3	14.90	Material 3					
4							
Left Right / < >							
Press <ta< td=""><td>B> to start a new</td><td>v record</td><td></td></ta<>	B> to start a new	v record					

To edit a soil zone's material, right-click in the zone and choose the new material from the dialog. To change the level of a soil zone, or delete it, simply edit or delete the record in the Material Layers table. Note that there is a <u>toolbar shortcut</u> to specify excavation or filling.

Adding soil zones when using manual node entry



III FREWman. fwd : Node Data								
	A	В	С	D	1			
Node	Level [m]	El belo w node [kNm2/m]	Left material	Right material				
Defaults		0.00	None	None				
1	50.00	500000.10	Glacial Till (Undrained)	None				
2	49.00	500000.10	Glacial Till (Undrained)	None				
3	48.00	500000.10	Glacial Till (Undrained)	None				
4	47.00	500000.10	Glacial Till (Undrained)	None				
5	46.00	500000.10	Glacial Till (Undrained)	None				
6	45.00	500000.10	Glacial Till (Undrained)	None				
7	44.00	500000.10	Glacial Till (Undrained)	None				
8	43.00	500000.10	Glacial Till (Undrained)	None				
9	42.00	500000.10	Glacial Till (Undrained)	None				
10	41.00	500000.10	Glacial Till (Undrained)	None				
11	40.00	500000.10	Glacial Till (Undrained)	Glacial Till (Undrained)	=			
12	39.00	500000.10	Glacial Till (Undrained)	Glacial Till (Undrained)				
13	38.00	500000.10	Fluvioglacial Sands	Glacial Till (Undrained)				
14	37.00	500000.10	Fluvioglacial Sands	Glacial Till (Undrained)				
15	36.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands				
16	35.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands				
17	34.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands				
18	33.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands				
19	32.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands				
20	31.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands				
21	30.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands				
22	29.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands				
23	28.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands				
24								
					~			
<][:	>:			

Soil zone data can be specified using the table by highlighting a cell and selecting the material type from the list presented in the drop down box..

Glacial Till (Undrained)	×
None	
Glacial Till (Undrained)	
Fluvioglacial Sands	
Glacial Till (Drained)	

Alternatively, soil zone data can be entered graphically using the procedure described below.

Select the required range of nodes on the wall:

- 1. Place the cursor over the first node and select with the left button.
- 2. Hold down the Shift key.
- 3. Place the cursor over the last node (still holding down the Shift key) and select the area of nodes with the left button.

To designate the soil zones

1. Place the cursor to the left or right of the wall as required.

2. Click the right button on the mouse. This will activate the zones box

Soil Zones	
RIGHT soil zone for selected node(s):	0
None	~
OK Cano	el

Select the required soil from the combo box and select OK.

Note: The number of the soil comes from the list of material types created in the materials table, see <u>Material Properties</u>. **Air or water** are designated as material type 0.

Editing soil zones

Once entered the soil zones can be edited using either of the methods given above.

3.5.9.1 Dig/Fill Operations

When using **automatic node generation**, to specify excavation or backfill, click the <u>sec</u> button on the toolbar. Right-clicking on the left or right side of the wall in the graphical input view will bring up the Dig/Fill dialog.

Dig/Fill level
Excavate/fill to level[m] 25
OK Cancel

Enter the required new ground level and click OK. If the new ground level is above the existing ground level (i.e. filling), the uppermost material will be extended to the new ground level.

When using **manual node generation**, excavation is specified by changing the material to the required side of one or more nodes to 0. This represents air or water. Backfilling is specified by changing the material from 0 to the required material number for the backfill material. Digging and backfilling can be carried out on either side of the wall.

Any dig/fill operations are carried forward to successive stages until they are changed.

Note: It is not permissible to dig to, or below the base of the wall. However, this could be modelled,

if required, by specifying a very low bending stiffness for the bottom section of the wall.

3.5.10 Wall Data

Wall data must be entered in Stage 1 and be specified for all subsequent stages. As stages are added, the previous stage data is copied. The wall can be of uniform or non-uniform stiffness profile which can be changed for each stage. Any revised stiffness will be then be carried forward and used for all subsequent stages, until it is changed again.

Note: Changes in wall stiffness between stages will not adjust the moment curvature relationship that exists at the end of the previous stage. The use of wall relaxation must be used to adjust the moment curvature relationship.

For **automatic node generation**, the top level and bending stiffness of the wall is specified in the Wall Data table. Changes in bending stiffness down the wall can be specified by entering more than one line in this table. The base of the wall will be as manually specified by the user, or as generated by the stability check, as required.

For **manual node generation**, the wall bending stiffness (EI value in kN/m2/m length of wall) is specified at each node location. This allows the stiffness to be varied throughout the length of the wall. The stiffness given to each node applies from that node down to the next node.



The base of the wall is taken as the first node with a given EI value of zero.

Adding wall stiffness when using manual node generation

To add a wall stiffness profile select the wall stiffness button EI on the graphics toolbar or the Wall data option in the 'Stage Operations' window.

⊞ ⊕	# ⊕ 🖬 🎕 A# #A ≡ ዘ 🗉 🍡 🕇 🖉 P _{ap} 🛹 🎫 🖂 🚅 L ₂₂ ← →						
🔛 FREV	Nman.fwd : Data Entry View 📃 🗖 🗙	III FREW	/man.fwd : No	de Data			
Level	Current selection: Nodes to		Α	В	С	D	
		Node	Level [m]	El belo w node [kNm2/m]	Left material	Right material	
		Defaults		0.00	None	None	
54.00	· · · · · · · · · · · · · · · · · · ·	1	50.00	500000.10	Glacial Till (Undrained)	None	
0	10 kN/m²	2	49.00	500000.10	Glacial Till (Undrained)	None	
52.00	50.00	3	48.00	500000.10	Glacial Till (Undrained)	None	
	V \$777 V V V Strut 2	4	47.00	500000.10	Glacial Till (Undrained)	None	
50.00	[1]	5	46.00	500000.10	Glacial Till (Undrained)	None	
40.00		6	45.00	500000.10	Glacial Till (Undrained)	None	
48.00		7	44.00	500000.10	Glacial Till (Undrained)	None	
46.00	· · · · · · · · · · · · · · · · · · ·	8	43.00	500000.10	Glacial Till (Undrained)	None	
	•	9	42.00	500000.10	Glacial Till (Undrained)	None	
44.00		10	41.00	500000.10	Glacial Till (Undrained)	None	
		11	40.00	500000.10	Glacial Till (Undrained)	Glacial Till (Undrained)	
42.00	40.50	12	39.00	500000.10	Glacial Till (Undrained)	Glacial Till (Undrained)	
40.00		13	38.00	500000.10	Fluvioglacial Sands	Glacial Till (Undrained)	
10.00	· · · · · · · · · · · · · · · · · · ·	14	37.00	500000.10	Fluvioglacial Sands	Glacial Till (Undrained)	
38.00	101	15	36.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands	
		16	35.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands	
36.00	[2]	17	34.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands	
04.00		18	33.00	500000.10	Fluvioglacial Sands	Fluvioglacial Sands	
34.00		19	32.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands	
32.00	·····	20	31.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands	
		21	30.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands	
30.00	·····	22	29.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands	
		23	28.00	0.00	Fluvioglacial Sands	Fluvioglacial Sands	
-8.	000 -4.000 .0 4.000 8.000	24				1	
Scal	ex 1:240 y 1:335						
	STAGE 5 : Excavate to Final Level. 40.5m OD & Dewater						
							Z

Wall stiffness can either be entered directly into the table or graphically using the procedure given below.

Select the required range of nodes on the wall:

- 1. Place the cursor over the first node and select with the left button.
- 2. Hold down the Shift key.
- 3. Place the cursor over the last node (still holding down the Shift key) and select the area of nodes with the left button.

To designate the wall stiffness

- 1. Place the cursor to the left or right of the wall as required.
- 2. Click the right button on the mouse. This will activate the zones box.

Wall El values	
EI value for selected nodes [kNm²/m]	500000
ОК	Cancel

Enter the wall stiffness in the box and select OK.

Editing wall stiffness

The wall stiffness can be changed, either

- 1. by repeating the procedure above to overwrite the entered data or
- 2. by selecting the required node in the table using the cursor and typing in a new number.

Note : The Wall stiffness extends to the top of the node below. The last node in the added list is therefore not available in the wall window to prevent the wall being extended below the base of the defined problem.

3.5.11 Groundwater

The profile of groundwater can be either hydrostatic or piezometric. These can be different on either side of the wall.

For a **hydrostatic distribution** enter a single piezometer, with zero pressure, at the phreatic surface. The profile of pressure with depth will be linear beneath this level and have a gradient dependent on the specified unit weight of water.

Note: The specified unit weight of water is a single **global value** which is applied to all piezometers on the same side of the wall.

The **piezometric distribution** is specified using a series of pressure heads. The water pressure at any point is computed by interpolating vertically between two adjacent points.

Note: The **highest specified point** must have **zero water pressure**. Negative pore pressures can be specified below the highest point to describe soil suction. The water pressure is assumed to increase hydrostatically below the lowest specified point.

The water pressures are also assumed to be constant laterally from either side of the wall.

Adding piezometers

Piezometer data is entered by selecting the piezometer button in on the graphics toolbar or the in the 'Stage Operations' window. Water data on the left or right side of the wall can be viewed by selecting the appropriate page tab at the bottom of the table.



🏢 FREWman.fwd : Water data 📃 🗖 🔀				
	A	В	C	^
Piezo	Level [m]	Pressure [kN/m²]	Unit weight [kN/m³]	
Defaults				
1	47.00	0.00	10.00	
2	46.00	-37.45		
3	45.00	-34.95		
4	44.00	-29.50		
5	43.00	-24.05		
6	42.00	-18.65		
7	41.00	-13.20		
8	40.00	-7.70		
9	39.00	4.90		
10	38.00	90.00		
11				
				~
I ► \L	eft (Right /	<		

A piezometric groundwater profile can be entered in the table or by placing the cursor at the appropriate level on the graphical view and clicking the mouse button. This opens the piezometer data box.

Water data	X
Level :	42.5
Pressure :	0
Unit weight of water:	10
ОК	Cancel

This allows the level of the piezometer to be confirmed or edited and the corresponding pressure to be entered. The pressure (P) is given as:

$$P = (h_p - h_w) \gamma_w$$

where:

- h_p = The level of the piezometer
- h_w = The level of the piezometric head at the piezometer
- γ_w = Global unit weight of water.

Note: Any amendments to the global weight of water will automatically be applied to all piezometers on the same side of the wall.

Editing

Once the information for a piezometer has been entered then the data can be edited or deleted using the tabulated information beside the graphical view.

The piezometers can also be deleted by placing the cursor over the location and clicking the left button whilst holding down the Shift key.

3.5.12 Analysis Data

The analysis data dialog allows specification of the following overall parameters required to define the problem.

Note: These parameters can be changed for each stage.

📕 FREWman. fwd : Analysis data				
Model type • SAFE • Mindlin • Spring	Boundary distances [m] LEFT 50 RIGHT 50			
· Wall/soil interface	Young's modulus O Specified I Generated			
Wall relaxation (%)	Youngs modulus data			
Global Poisson's ratio	Value (at bottom node)			
Wall plan length [m]	Gradient 0			
Redistribute pressures	Minimum equivalent fluid pressure 🔲			
Passive Softening	BIGHT			
Excavation level: 50.00	[m] 47.50[m] Apply			
Depth below excavation level 0 to softening surface [m]	1			
Strength retention (%)	85 Undo			
Nodes in Softening zone =>	1			
Note: 100% strength retention implies no global softening.				

3.5.12.1 Model Type

The type of soil model to be used must be selected here. Further data is then requested depending which model is selected.

Safe method	Wall/Soil interface must be selected as 'fixed' or 'free'.
Mindlin method	The Global Poisson's ratio and wall plan length must be specified.
Method of Sub-grade Reaction	***Not available yet in windows version***

3.5.12.2 Boundary Distances

When soil stiffness is represented using the "**Safe**" or Mindlin methods, it is assumed that the lowest node specified in the data defines a **horizontal rough rigid boundary**.

For details on inserting <u>Nodes</u>. The rigid boundary should be set at a level where the soil strain, due to excavation or loading is expected to have reduced to near zero.


The distances from the wall to **rigid vertical boundaries** to the LEFT and RIGHT are also required.

For the Safe and Mindlin methods the vertical boundaries can be used to represent;

- 1. a plane of reflection in a symmetric excavation
- 2. or the limit, at some distance from the excavation, beyond which soil strain is expected to have reduced to zero.

Note: The specified distances can be different on either side of the wall.

By restricting the distance at which deformation can occur, the effects of an excavation of limited length can be achieved. For further information see <u>Modelling Axi-symmetric Problems Using Frew</u>.

In the **Sub-grade reaction** method the vertical boundary distances are used to represent the length of the soil spring at each node. Spring lengths may be specified for each node and different values may be given on the left and right sides of the wall. ***Not available yet in Windows version***

3.5.12.3 Wall Relaxation

From stage 2 onward it is possible to specify a % relaxation, to model long term behaviour of the wall. For further information, see <u>Creep and Relaxation</u>. The wall relaxation is set to zero in following stages unless changed by the user.

3.5.12.4 Fixed or Free Solution

'Free' and 'fixed' refer to restriction of the vertical displacements of the vertical faces of the left and right soil blocks where they interface with the wall and, below the wall, with each other. This is relevant only to the elastic behaviour of the system, not to the limiting stresses determined by specified values of K_a and K_p .

When '**Free**' is used, vertical displacement is permitted, and soil blocks and wall behave as though the interface between them is lubricated, transmitting no shear. When '**Fixed**' is used, the soil blocks are constrained at the interfaces, with no vertical displacement.

Neither the vertical displacements in the 'Free' case nor the shear stresses implied in the 'Fixed' case are explicitly calculated by **Frew**. However, the stiffness matrices, originally set up by **Safe**, are different for the two cases. Simpson (1994) has shown that allowance for vertical shear stresses reduces computed horizontal (elastic) displacements, and this is significant in some cases. Therefore the 'Fixed' case will generally lead to smaller displacements, and users may consider that it is closer to reality since there is generally little vertical displacement on the plane of the wall.

Neither case accurately represents the development of shear stresses on the plane of the wall in response to vertical displacements of the wall and soil, which are largely related to non-elastic movements.

3.5.12.5 Young's Modulus (E)

The value of Young's modulus is given to each soil layer, (see <u>Material Properties</u>). The profile of Young's modulus may therefore vary irregularly with depth.



However, a linear profile is needed in order to use the **Safe** and constant value of E to use the Mindlin method.

Safe Model

When using the **Safe** Model **Frew** can **generate** a "best fit" linear profile through the stepped profile created by the individual soil layers on either side of the wall. Alternatively, the user can specify a profile by giving the value of Young's modulus at the lowest node and then a gradient of the line. A positive gradient creates an increasing profile with depth.

When **Frew** generates the best fit line, it then makes further modifications to the stiffness matrix. This attempts to fit the irregular profile of Young's modulus better. For details on the <u>Accuracy with respect to Young's modulus (E)</u>.

Mindlin Model

The Mindlin Model requires a constant value of E. The method can either **generate** a best fit value or use a **user specified** value.

For details on the use of E in the Mindlin method see Approximations used in the Mindlin method.

For both methods, if the "Generate" option is used, an approximate modification is made to allow for the irregular variation of E value with depth. If the "Specified" option is selected then the user must define the required profile.

3.5.12.6 Redistribution of Pressures

The use of **redistribution** can allow for the effects of arching in the soil.

If "no redistribution" is specified, the wall pressures at all points are limited to lie between *Pa* and *Pp*. However, if "redistribution" is allowed, it is assumed that arching may take place according to theory presented in <u>Calculation of Active and Passive Limits and Application of Redistribution</u>.

Note: It is considered that the "redistribution" option, while being less conservative is more realistic.

3.5.12.7 Minimum Equivalent Fluid Pressure

If it is required that the total active pressure on the wall at any depth below the ground surface should not drop below a specified value, a Minimum Equivalent Fluid Pressure (MEFP) can be automatically calculated by **Frew**. To use this feature, check the minimum equivalent fluid pressure box on the Analysis Data dialog.

This will add an option to the Stage Operations which allows entry of MEFP parameters.

The MEFP option is available on the Analysis option dialog box.

Note: These parameters can be changed for each stage.

If the MEFP is checked then another option is added to the Stage Operations tree view for that stage,called "Minimum Equivalent Fluid Pressure ".



Selecting the "Minimum equivalent fluid pressure" option, the MEFP parameters table appears.

≣ FREWman.fwd : MEFP Parameters									
	Α	B	C	D	E	F	G		
			Left		Right				
	Material	a [kN/m²/	yo [m]	ь [kN/m²]	a [kN/m²/	yo [m]	ь [kN/m²]		
Defaults								Ξ	
1	Glacial Till (Undrained)	5.00	50.00	0.00	5.00	40.00	0.00		
2	Fluvioglacial Sands	5.00	38.00	0.00	5.00	36.00	0.00		
3	Glacial Till (Drained)	5.00	50.00	0.00	5.00	50.00	0.00	~	
<		1111					>	:	

This table has a record for each material with parameters for left and right sides.

The required MEFP is specified as a linear relationship with depth plus an optional constant value.

- a gradient of pressure (default 5 kPa/m)
- y₀ level (default is top level of material)
- **b** constant value (default 0)

Note: The user should really set the values to zero where they judge they are not needed or would incorrectly affect the results, e.g. on the passive side of the wall.

During analysis, the active pressure is set to a minimum of $a^{*}(y_{0}^{-}y)+b$, where y is the level of the

node. If this is the governing criterion on active pressure, an 'm' symbol is shown in the tabular output. In the graphical output, the MEFP-derived pressure is just plotted as part of the normal active pressure line.

3.5.12.8 Passive Softening

This analysis option can be specified for individual stages. If passive softening is used, then the undrained shear strength of the material is assumed to increase linearly from zero to the global softening value (%) over the passive softening depth entered.

To use this option enter:

- The depth to which surface softening occurs, (distance units)
- The magnitude of original strength/stiffness to be used for global softening, (%)

The strength of all undrained material below a softening depth will be reduced to global softening (%) of the value in the <u>Material Properties table</u>.

Note: Since either (or both) sides of the wall can be excavated, the user can specify separate parameters for both sides of the wall.



3.5.13 Convergence Control

The following parameters are required to specify the convergence criteria for the calculations.

Note: These parameters can be changed for each stage.

📕 FREWman.fwd : Convergence control		
Maximum number of iterations	900	
Tolerance for displacement convergence [mm]	0.01	
Tolerance for pressure convergence [kN/m²]	1	
Damping coefficient	1	
Maximum incremental displacement [m]	1	
Apply Undo		

Convergence control parameters may be varied from the default values offered to improve the speed/ accuracy of the solution, or to reduce the chance of numerical instability.

3.5.13.1 Maximum number of Iterations

The maximum number of iterations for each stage can be specified. The stage calculations will complete at this maximum number of iterations if this is reached before both the tolerance criteria given for the displacement and pressure are satisfied.

If the tolerance levels are reached first then the stage calculations will also complete.

Note: The default value for the maximum number of iterations is given as 900.

3.5.13.2 Tolerance for Displacement

The maximum change of displacement between successive iterations. The absolute error in the result will be considerably larger (typically by a factor of 10 to 100). The default value is 0.01mm.

3.5.13.3 Tolerance for Pressure

The maximum error in pressure (i.e. how much the pressure at any node is below the active limit or in excess of the passive limit. This is an absolute value and the default value is 0.1 kPa.

3.5.13.4 Damping Coefficient

The damping coefficient used in the analysis. If convergence is slow this can be increased. If instability is apparent it may possibly be solved by reducing this. The default value is 1.0.

3.5.13.5 Maximum Incremental Displacement

Maximum deflection in one stage. The default value is 1.0m



4 Frew-Safe Link

Frew analyses the soil structure interaction of the retaining wall. Frew calculates the pressures, displacements etc. at the wall. However, if one is interested in the movements of soil beneath the wall, Frew will not be adequate. However, the same problem can be modeled in Safe. The Frew-Safe link feature enables the user to create a Safe model which is nearly equivalent to the Frew model. This feature involves creation of a Gwa file. The Gwa file format is a text format used by Oasys Gsa to transfer data across different programs.

The following steps are involved in the process:

- 1. Validation of Frew data.
- 2. Entry of wall data.
- 3. Export of data from Frew file to Gwa file.
- 4. Import of data from Gwa file to Safe file.

4.1 Data Entry

The Frew-Safe Link wizard is invoked by clicking on the "Export To Safe" button in the file menu.

On clicking the above mentioned button, a file save dialog opens up and prompts for the name of a Gwa file to save the data.

After the user specifies the file name, the existing Frew data is validated. If there are any warnings or errors, they are displayed in the wizard. Warnings can be ignored, but the data cannot be exported if there are any errors. If the relevant checkbox on this page is checked, a log file which contains all the errors and warnings during the export process will be created.

Frew-Safe Link		D							
Pre-export checks									
Materials		~							
WARNING : Angle of friction back calculated for Material 1 from values of Ka and Kp. Please verify the computed value. WARNING : Poisson's ratio back calculated for Material 1 from values of Kr. Please verify the computed value. WARNING : Angle of friction back calculated for Material 2 from values of Ka and Kp. Please verify the computed value. WARNING : Poisson's ratio back calculated for Material 2 from values of Kr. Please verify the computed value.									
Generate log file for checks prior to and during export process		<u>~</u>							
Boundary distances									
Override left and right boundary distances	Original data	Corrected							
Distance from the wall to the left rigid boundary [m]	20.00	20.00							
Distance from the wall to the right rigid boundary [m]	20.00	20.00							
< <u>B</u> ack Ne	xt > Cano	el Help							

The user may also specify different boundary distances, than those input in the actual Frew file. This is particularly useful in cases when large vertical boundary distances from wall have been specified. For further information see <u>Accuracy of modelling boundaries in Frew</u>.

If there are no errors, the "Next" button will open the next page of the wizard, where the wall data should be entered. This includes the wall thickness, density, Young's modulus and Poisson's ratio for the wall material.

Frew-Safe Link	×
- Wall properties	
Young's modulus [MPa] Poisson's ratio 0.3	
Wall thickness 0.1 [m] Wall density 20 [kN/m³]	
Export options	
Export geometry and restraints only (Prior to mesh generation)	
Export only first stage data Export whole model	
- Groundwater data	
O Do not export groundwater data	
• Export complete ground water data	
Export groundwater data for the follwing stages (Enter comma separated list of stage indices.)	
< <u>B</u> ack Finish Cance	

The following three options are provided for exporting data:

- Export geometry and restraints only If this option is selected, only the critical points, lines and areas are exported, together with the boundary conditions at the ends of the model. No mesh generation data is exported. Thus, data pertaining to surcharges, struts, etc. which are dependent on the mesh data, are also not exported. This option is useful if the user wants to add additional geometric entities in the model after importing into Safe data file.
- 2. <u>Export only first stage data</u> This option enables the user to export the entire first stage data, including mesh generation data, surcharges, struts etc. to Safe. This is useful if the user is interested in replicating the same geometry and only the initial conditions of the Frew model in the Safe model.
- 3. <u>Export whole model</u> If the user selects this option, almost the whole data, barring some unsupported features which will be detailed later, will be exported to Safe.

The user is further provided three choices to export groundwater data:

- 1. <u>Export no groundwater data</u> In this case, groundwater data is completely suppressed during the export process.
- 2. Export complete groundwater data In this case, the whole groundwater data from all the

stages is exported.

3. Export selective stages- If this option is chosen, the user has to specify the comma separated list of stages for which the groundwater data must be exported. This option may be used for excluding stages involving transition from undrained behaviour to drained behaviour. In Frew, the user has to calculate these transient pore pressures himself. However, in Safe different approaches can be adopted for calculating the transient pore pressures. There may be cases when the user calculate transient pore pressure data in Frew may not accurately model the problem in Safe. In such situations, the user may want to filter out groundwater data from certain stages.

On clicking "Finish", the following "Mesh Settings" dialog pops up if the user chooses "Export only first stage data" or "Export whole model" options:

Mesh set	ttings	;									
Mesh generation uses a third party software product. Select OK to generate the mesh.											
Existing s	ettings	are:									
- Mesh b	ias	Left				_		Right			
. ₽	1		1	1		_ _ _	I		1	1	
1	2	3	4	5		1	2	3	4	5	
Maximu	im num	ber of	eleme	nts per	horizontal	segment					
		Left						Right			
	1	-y-		1			I	-y-	1		
2	4	6	8	10		2	4	6	8	10	
(See the Help file for a discussion on how to use these settings.)											
				OK		Canc	el				

This dialog allows the user to bias the mesh along horizontal segments as desired. The biased segments have more nodes towards the wall. The horizontal segments correspond to horizontal lines running from the left boundary to right boundary. A horizontal segment typically joins points located at the boundary with a point on the wall or any surcharge points, two surcharge points etc.

The user can also specify the maximum number of elements that can be generated along a horizontal segment. This option may help the user to increase the number of elements if necessary. The default value is 6. However, this does not affect the number of elements generated along the wall width, which is always 2.

Then, the required Gwa file is created. The data from this file can be imported into the Safe file by clicking "Import Gwa" menu button in the **Safe** program.

File Edit View Glob	al Data Run Data	Analysis	Combinations	Queues	Window	Help
New Open Close	Ctrl Ctrl	+N +O				
Save Save As Save Run 1 As Save in old format	Ctrl	+5				
Print Print Condensed Print Preview Print Setup	Ctrl	+P				
Export GWA Import GWA						
History Version						
1 C:\Tests\\FREW 2 C:\Tests\\FREW 3 C:\Tests\\Tests 4 C:\Program Files\	/man.sfd /man\Safe4.sfd \FREWman.sfd \Safe3.sfd					
Exit						

The user is then prompted to choose the required Gwa file. Upon selection, the data is transferred from the Gwa file to Safe file.

Import GWA					? 🗙
Look jn:	🔁 FREWman	~	G 💋	• 🖽 প	
My Recent Documents	SafeFREWman SafeSafe4 SafeSafe4				
Desktop					
My Documents					
vikram.gadicherl a on NHANCE5					
	File <u>n</u> ame:	FREWman.gwa		~	<u>O</u> pen
My Network	Files of type:	Text (Tab delimited) (*.gwa;*.txt)		~	Cancel

4.2 Data Conversion

As mentioned before, this feature enables the user to create the equivalent Safe model from Frew model. There are some approximations and limitations in this data conversion from Frew to Safe. The following topics detail the assumptions, limitations and approximations involved in this process.

Stages/Runs Geometry Restraints Surcharges Struts Materials Groundwater Unsupported Features

4.2.1 Stages/Runs

Stages in Frew are roughly equivalent to Runs in Safe. All stages in a Frew model translate to a sequence of runs following each other in Safe, without any branching.

Frew Stages:

📔 FrewSample.fwd : Stage Operations	
Stage 0: Initial Condition Stage 1: Dewater RHS & dig to 27.6 mOD The stage 2: Stress anchor Stage 3: Lock anchor and dig to 24.6 mOI The stage 4: Install floor slabs and remove and	No change Change this stage
	Delete stage Add stage New stage will be added after the current stage as shown on the Status bar

Safe Runs:

🧾 Frew-Safe-Link.sfd : Runs and Events	
 Event 1 Run 1 : Initial Condition Event 2 Run 2 : Dewater RHS & dig to 27.6 mOD Event 3 Run 3 : Stress anchor Event 4 Run 4 : Lock anchor and dig to 24.6 mOD Event 5 Run 5 : Install floor slabs and remove anchor 	
Add run Delete results Cleanup Edit run "Cleanup" deletes results from all increments except the last in the run. "Delete results" deletes all the results of the currently selected run and its dependencies.	

4.2.2 Geometry

For a given Frew model, points are generated at locations corresponding to:

- · Material layer boundaries
- Groundwater levels
- Surcharge levels
- Strut locations
- · Wall end points.
- Rigid boundary intersections

A series of lines connect these points in the form of a grid. Areas are formed from these lines.

Once this geometry is created, mesh generator is called if required by the user. The node spacing is dense towards excavation levels. Unlike in Frew, the wall in Safe is made up of Quad-8 elements.



4.2.3 Restraints

The following points should be noted regarding the export of data related to restraints:

- 1. All restraints in the model are of pin-type, and are applied at the rigid boundaries.
- 2. The restraints are constant across all stages. Variable boundary distances across different stages not supported.

4.2.4 **Surcharges**

The surcharges are applied as element edge loads in the corresponding stages.

Frew surcl	harge data	:										
🎬 Manual.fwd : Surcharges 📃 🗖 🔀												
	A	В	С	D	E	F	G	Н	I			
Surcharge	Sta	aqe	Side	Level	Tune	Pressure	Offset	Width	Ks	1 🚔		
Surcharge	In	Out	5100	oldo	oldo	[m]	Type	[kN/m²]	[m]	[m]	K3	
Defaults			Left		UDL							
1	0		Left	30.00	Strip	25.00	1.00	2.00	1.00	1		
2												
<					1111)>			

Equivalent Safe element load data:

📰 Safe1 : Pressure Loads 📃 🗖 🖸								
	А	В	C	D				
No	List of rodes	Direction	Pressure	: [kN/m²]				
NO.	List of hodes	Direction	1st node	3rd node				
Defaults		Normal						
1	3 581 66	Normal	25.00	25.00				
2	66 585 2	Normal	25.00	25.00				
3					-			
•								

4.2.5 **Struts**

Struts in Frew modeled as springs in Safe, and act at nodes located on the wall axis.

Lever arm information is **not** exported from Frew to Safe.

Pre-stress is applied as a node load in Safe. The prestress along the spring axis direction is resolved into components along the X and Y axes, and applied as a pair of node loads in Safe.

Frew strut data:

🏼 Frew-Manual.fwd : Struts										
	Α	В	С	D	E	F	6			
Chrut	Stage		Node	Prestress	Stiffness	Angle	Lever arm			
5000	In	Out	number	[kN/m]	[kN/m/m]	[*]	[m]			
Defaults										
1	2	3	3	200.00	0.00	40.00	0.30	Ξ		
2	3	4	3	200.00	5000.00	40.00	0.30			
3	4		1	0.00	30000.00	0.00	0.00			
4	4		7	0.00	30000.00	0.00	0.00			
5								~		
<]	2		

Equivalent Safe strut data:

III Safe1	l : Nodal Sp	orings		×
	Α	В	C	
Spring No	Node	x/y inclination from horizontal	Spring constants [kN/m per m]	
NU.		[*]	x/y	
Defaults	0	0	0	
1	43	40	0	
2	43	40	5000	
3	44	0	30000	
4	45	0	30000	
5				-
•			•	ſ //.

🖩 Safe	I : Node Loads			×
	A	В	C	-
No.	Node(s)	Direction	Load [kN/m]	
Defaults		Y		
1	43	×	153.2	
2	43	Y	128.6	
3				-
			•	ſ //.

4.2.6 Materials

In Frew, material data is specified only for Soil strata. In the Safe model, the excavations are represented using "void" material, the wall is modeled using a linear elastic material, and the soil is modeled using Mohr-Coulomb materials.

Safe void material data:

🏼 Safe1	l : Water or air prop	erties							×
	A	В	C	D	E	F	G	Н	
	Zone:Description	E1	NU13	E2	NU12	G12	Alpha1	Ta	
		[kPa]		[kPa]		[kPa]	[<u>[</u>]	[kPa]	
Defaults									
1	3: Void	1e-005	0				0	0	j
									-
								•	
									a ///

The wall material data is supplied by the user during the export process.

I Safe1	I : Linear elastic mat	erial properti	es				_ 0	X
	Α	В	С	D	E	F	G	
	Zone:Description	E1 [kPa]	NU13	E2 [kPa]	NU12	G12 [kPa]	Alpha1 [*]	-
Defaults								
1	4: Wall	1e+007	0.3				0	T

The Frew material model has all the data required for Safe Mohr-Coulomb model, except for the angle of friction f, and Poisson's ratio v.

Frew material data:

I Frew	Manual.fwd	: Mater	ials																			\mathbf{X}
	A	В	C	D	E	F	G	н	1	J	K	L	м	Ν	0	Ρ	Q	R	S	T	U	
Material	Description	E0 [kN/m²]	Unit weight [kN/m³]	Ko	Earth pressure coefficient	Phi (Ø) (*)	Delta / phi ratio	Beta (B) [*]	Cw / c ratio	Ka	Кр	Kac	Крс	Kr	c0 [kN/m²]	y0 [m]	Grad [kN/i	ients m²/m] F	Drained/ undrained	Shape factor	Material no. fo effective stress parameters	
Defaults					Calculated					_				_					Drained		-	
1	Material 1	50000	20.0	0.60	User Specified					0.20	6.00	0.894	4.899	0.2	0.00	0.0	0.00	0.00	Drained			
2	Material 2	25000	19.0	0.80	User Specified					0.35	3.50	1.183	3.742	0.3	10.00	0.0	0.00	0.00	Drained			
3																						~

Equivalent Safe Mohr-Coulomb material data:

III Safe	1 : Elastic Mohr/C	oulomb m	aterial	prope	rties											×
	Α	В	С	D	E	F	G	Н	I	J	K	L	м	N	0	
	Zone:Description	E1 [kPa]	NU13	E2 [kPa]	NU12	G12 [kPa]	Alpha1 [*]	c [kPa]	Phi [*]	Tf	Yo [m]	Beta	Dilation	Gradient of c [kPa/m]	Strength Increase	
Defaults															0	
1	1: Material 1	5e+004	0.1667				0	0	43.7	0.01	0	0	0	0	0	
2	2: Material 2	2.5e+004	0.2308				0	10	31.27	0.01	0	0	0	0	0	-
															•	

Poisson's ratio is calculated from K_r using the following equation:

$$K_r = \frac{\nu}{1-\nu}$$

Angle of friction is the average of values obtained from the following expressions for coefficients of active and passive pressure:

$$K_{a} = \frac{1 - \sin \phi}{1 + \sin \phi}$$
$$K_{p} = \frac{1 + \sin \phi}{1 - \sin \phi}$$

The angle of friction is limited to a maximum value of about 50 degrees.

4.2.6.1 First Stage Material

In Safe, as discussed earlier, the initial ground stresses are calculated using two parameters, K0 and 'g'. The slope of the effective vertical soil stress profile is the effective unit weight of the material. K0 determines the slope of the effective horizontal stress profile, and 'g' is the reference level for the linear stress distribution, i.e. the level at which the vertical or horizontal stresses are zero(see figure

below).



When a soil stratum is partially submerged, the 'g' parameter differs for the wet and dry part of the stratum, even though all other parameters are identical. Hence two materials are needed to model the partially submerged material in the first stage. These extra materials are generated and the appropriate 'g' values for all the strata are calculated during the export process. The following figures illustrate this situation:

Frew first stage material data:



I Frew	Manual.fwd	: Mater	ials								×
	A	В	C	D	E	F	G	Н	I	J	$\overline{}$
Material	Description	E0 [kN/m²]	Unit weight [kN/m²]	Ko	Earth pressure coefficient	Phi (Ø) [*]	Delta / phi ratio	Beta (B) [*]	Cw / c ratio	Ka	Ĩ
Defaults					Calculated						Ξ
1	Material 1	50000	20.0	0.60	User Specified					0.20	
2	Material 2	25000	19.0	0.80	User Specified					0.35	
3											~
<		Ш								>	:

Equivalent Safe first stage material data:

Defaults Material # 1 First Stage M 2 First Stage M	Linear Elastic	Туре	Deform. mode	Drain. condn.	Total weight density [kN/m³]	Init Ko	Param 'g'	₩td ofpo [kN
Defaults Material # 1 First Stage M 2 First Stage M	Linear Elastic	;	PL.STRN	No water				
1 First Stage M	aterial 1 Elastic Mobr/							
2 Eirst Stage M	aconder i Endecio Profiliz	'Coulomb	PL.STRN	Drained	20	0.6	30	
2 This stage M	aterial 2 Elastic Mohr/	'Coulomb	PL.STRN	Drained	20	0.6	32	
3 First Stage M	aterial 3 Elastic Mohr/	'Coulomb	PL.STRN	Drained	19	0.8	37.58	
4 First Stage M	aterial 4 Elastic Mohr/	'Coulomb	PL.STRN	Drained	20	0.6	30	
5 First Stage M	aterial 5 Elastic Mohr/	'Coulomb	PL.STRN	Drained	20	0.6	32	
6 First Stage M	aterial 6 Elastic Mohr/	'Coulomb	PL.STRN	Drained	19	0.8	37.58	
7 Void	Water or Void	1	PL.STRN	No water	1e-005	0	0	
8 Wall	Linear Elastic	;	PL.STRN	No water	0.02	0.5	0	
9								

4.2.7 Groundwater

Frew and Safe use different approaches for modeling pore pressure distribution. Following are a couple of important differences.

Frew	Safe
Piecewise linear interpolation of pore pressure.	Radius of influence approach.
All soil zone materials share the same pore pressure distribution data.	Each material has its own pore pressure distribution

In Safe, each data point is characterized by pore pressure value, its gradient, and a radius of influence. The net pore pressure at a given point is the weighted average of the pore pressures calculated at the given point using the existing pore pressure data points.

The weights for points which lie within a square defined by this radius of influence, the weights are typically much higher compared to the weights for the points located outside the square.

In Frew, we can have different pore pressure gradients above and below a particular pore pressure data point. However, this situation is not possible in Safe for a given data point, as only a single pore pressure gradient is specified.

In order to generate a roughly equivalent pore pressure distribution in Safe, the pore pressures are calculated at locations midway between the Frew pore pressure data points.



4.2.8 Unsupported Features

The following features are currently not supported by the Frew-Safe Link feature:

- Free soil-wall interaction
- Passive softening
- Generated Young's modulus profiles
- Minimum equivalent fluid pressure
- Wall relaxation
- Mindlin model
- Sub-grade reaction model.



5 Integral Bridge Analysis

Frew can be used to perform integral bridge analysis. This analysis is based on PD 6694-1. In this analysis, strut loads representing the expansion and contraction of the bridge are applied in consecutive stages. New stages corresponding to deck contraction in winter and deck expansion in summer are added as the analysis proceeds. The analysis continues until the convergence in the d/H values at the front and back of the wall are achieved.

5.1 Data Entry

To use the integral bridges analysis feature, the following steps are required:

1. All the stages up to integral bridge analysis should be defined as before i.e. if there are 3 stages before initial winter contraction, these 3 stages should be defined as usual.

2. The user should only define one stage as the integral bridge analysis stage, and this should be the last stage. This is to be defined by the user at the end of all non-integral bridge stages.

3. The integral bridge stage can be added in the same way as the normal stage. However, to specify a particular stage as integral bridge analysis stage, the user should open the "Analysis Options" dialog for a particular stage, and check the "Perform Integral bridge calculations" check box.



This would cause more items to be available in the Gateway. These new items are "Integral bridge data" "Kp vs D/H curves" and "Rf,g vs D/H curves". The user should enter the necessary data in these dialogs and tables.

🕌 Frew 19.1 - IntBridgeTest2.fwo	l										
File Edit View Global data Stage da	ta Analysis Tools	Window Help									
📄 🖻 🔜 🔉 🖻 🙆 🌾 🖉 🧶 🥑	🏠 🚘										
⊞ ⊕ ⊟ % a´ a, ≡ • , †	4 € EI ∡ 🖶 3	X V B									
Te 🕍 🚚 🔲 Σ 🗶 👎 🚛											
× 1	📙 IntBridge I est2	.twd : Integral	bridge analysis d	ata		_	JL				
🖃 Input	-				_		_	A			
- Titles	Assumed initial va	alues									
Units	H' behind wall			5		[n	1]				
😑 Global	d' behind wall			2500		ſn	ml				
Material properties (3)	a bernina wan			2000							
- Node levels	H' at front of wal			1.20	000004	768: [n	1				
- Strut properties (1)	d! at front of wall			COO		L.					
Surcharges	u at irontor wan			000			un j	📕 IntBrid	lgeTest2. fwd:	:3	
Node generation data	Conversion date							Difference Co	unue 1 Stiffnass I		
Data for Stage 2	Convergence data	1 41 A 11		0.5		_		Buiness Ci	IVE Odimess	Add Cu	ive
Applv/remove surcharges	% TOPPrairice Unit	u /m		0.5					A	В	Rf,g vs D/H
Insert/remove struts	Maximum numbe	r of iterations		100					Coord	inates	
- Soil zones							_		atH	Pfg	
😑-Water data	Strut data						_		u/11	rug	70.0
Left(1)	Index of strut mo	delling thermal expa	nsion/contraction	0			- 1	Defaults			
-Right(1)									0.0000	70.0000	60.0
Wall data (1)	-Material paramet	ers						3	0.0000	64.0000	
Analysis method		٨	в	C	n		~	1	0.0001	43.0000	50.0
Integral bridge and pie deta	Matarial			0	-	<u> </u>			0.0010	16.0000	40.0
- Integral bridge analysis data	Data	Name	^φ ' _{Max} ,Triaxial	γ ₁₂₀ years	D _r	K*		2	0.0100	4.0000	-40.0 ත
Stiffness curves	Defaults				<u> </u>	Stand					230 n
□ Output	1	fill	35.00	25.35	0.71	Kn Cu		-			
Tabular output	2	london clav upper	35.00	30.77	0.65	Kn Cu					20.0
I '	3	london clav lower	35.00	24.69	0.81	Stand	ΞĨ.				
I II											10.0
I II	-					_	_				
											1 00E-6 10.0E-6

4. The user needs to specify the strut index which models deck contraction and expansion. Preferably, this strut should have only prestress, and no stiffness. During the integral bridge analysis cycles of contraction and expansion, it will apply the prestress in this strut with appropriate sign.

Frew 19.1 - IntBridgeTest2. fwd								
File Edit View Global data Stage data	a Analysis Tools Wind	low Help						
🗋 🖻 🖬 🕺 陷 🖺 🌾 🖻 🕹 🥹 🖉	۵ 🗟							
🌐 🔶 🔲 🛠 a´ a, 🗏 📥 🏌 📖 🖆	🖣 🖡 El 🥁 🏪 🗄 💥 🗌	/ P., 🗸 🖛 🖂						
📔 🛃 🚚 🔲 Σ 🗶 🚛								
x Input	📕 IntBridgeTest2. fw	d : Integral brid	lge analysis data					
Titles								
Units	Assumed initial values							
🖹 Global	H' behind wall			5	[m]			
- Material properties (3) - Node levels	d' behind wall			2500	[mm]			
- Strut properties (1) - Surcharges	H' at front of wall			000004768	372 [m]			
Partial factors Node generation data	d' at front of wall			600	[mm]			
😑 Data for Stage 2	Convergence data							
Apply/remove surcharges	% Tolerance on d'/H'			0.5				
Soil zones	Maximum number of i	toratione		100	_			
🗉 Water data	maximammamber of	usi ardonis		100				
Left(1)	Strut data							
	Index of strut modellin	ng thermal expansion	n/contraction	1				
Analysis method								
- Convergence control	Material IntBrid	lgeTest2. fwd :S	Struts					
- Integral bridge analysis data		A	В	С	D	E	F	G
Stiffness curves	Mat Ds Strut	St	age	Level	Prestress	Stiffness	Angle	Lever arm
- Output		In	Out	[m]	[kN/m]	[kN/m/m]	[*]	[m]
Tabular output	1 Defaults			0.000	0.00	0.10	0.00	0.00
	2	2		0.000	0.00	0.16	0.00	0.00
	3							

5. Once the data has been entered, the user can go for the analysis in the regular way. When the user clicks the "Analyse" button, the program performs normal analysis for all the non-integral bridge stages. If these previous stages are analysed successfully, it will first apply initial winter contraction (about half the prestress specified for the deck strut), followed by cycles of full winter contraction, and full summer expansion until convergence in d/h values is achieved. First, d/h value is found for the left side. Subsequently, the above procedure is repeated on the right side. During the analysis,

the program automatically adds the necessary stages.

6. After analysis, the user can view the actual material properties used in integral bridge stages in the results output as shown below:

🔳 Int	egralBrid	geExample	.fwd : Ou	itput							
44	-14.00	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	28.88	30198.2	
45	-15.00	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	28.88	30198.2	
Mate	rial param	eters used	in integral	bridge a	nalysis	(Right si	ide)				
TUR		500 (m)									
H(R1	ght) = 7	.500 [m]									
DIKI	gne) - /	.000 [mm]									
Node	Level	Material	Density	k0	ka	ka	c ko	koc	Rf.a	E	
		index									
	[m]		[kN/m³]							[kPa]	
16	0.0	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	26916.9	
17	-0.5000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	46621.4	
18	-1.000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	60187.9	
19	-1.500	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	71215.3	
20	-2.000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	80750.6	
21	-2.500	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	89273.1	
22	-3.000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	97050.1	
23	-3.300	1	25.71	0.3762	0.2486	, U. <i>331</i> : N 997	2 0.0468	1 600	16.01	1109293	
25	-4.500	1	25.71	0.3982	0.2486	, 0.997 ; n 997	2 0.0400	1 608	16 81	117328	
26	-5.000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	123349.	
27	-5.500	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	129089.	
28	-6.000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	134584.	
29	-6.500	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	139864.	
30	-7.000	1	25.71	0.3982	0.2486	0.997	2 0.6468	1.608	16.81	144952.	
31	-7.500	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	16.81	30198.2	
32	-8.000	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	16.81	30198.2	
33	-8.500	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	16.81	30198.2	
34	-9.000	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	16.81	30198.2	
35	-9.500	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	16.81	30198.2	
36	-10.00	1	18.00	0.3100	0.1800	, U.	0 1.600	0.0	16.81	30198.2	
37	-10.50	1	18.00	0.3100	0.1800	, U. 	0 1.600	0.0	16.81	30198.2	
20	-11.00	1	10.00	0.3100	0.1000	, U. 1 O	0 1.600	0.0	16.01	20190.2	
40	-12 00	1	18 00	0.3100	0.1000	, 0.) 0	0 1.000	0.0	16 81	30198 2	
41	-12.50	1	18.00	0.3100	0.1800) O.	0 1.600	0.0	16.81	30198.2	
42	-13.00	1	18.00	0.3100	0.1800) 0.	0 1.600	0.0	16.81	30198.2	
43	-13.50	1	18.00	0.3100	0.1800) O.	0 1.600	0.0	16.81	30198.2	
44	-14.00	1	18.00	0.3100	0.1800) O.	0 1.600	0.0	16.81	30198.2	
45	-15.00	1	18.00	0.3100	0.1800	0.	0 1.600	0.0	16.81	30198.2	
Stres	ses used	calculated	in integral	bridge a	nalysis (Left sid	e)				
Node	Level	Material	Density	k0	Ve	Pe (At	Pe				
		index	-			rest)					
	[m]		[kN/m³]		[kPa]	[kPa]	[kPa]				
1	7.500	2	25.00	0.3982	3.125	1.244	0.7768				
2	7.000	2	25.00	0.3982	12.50	4.977	6.260				
3	6.500	2	25.00	0.3982	25.00	9.955	7.874				
4	6.000	2	25.00	0.3982	37.50	14.93	10.30				
5	5.500	Z	25.00	0.3982	50.00	19.91	12.71				
6	5.000	2	25.00	0.3982	6Z.5U	24.89	10 24				
	4.500	2	25.00	0.3982	/5.UU 97 EA	27.86	10.64 21 75				
	3 500	2	25.00	0.3262	100 0	39.82	24.86				
10	3.000	2	25.00	0.3982	112.5	44.80	27.97				
	2.500	2	25.00	0 3982	125 0	49 77	31 07				
1 11	2.500	<u> </u>	E0.00		*••••						

These results are printed for each stage below the deflection, bending moment, shear forces results.

5.2 Algorithms

There are two methods that can be used in integral bridge analysis calculations:

- Rigorous method
- Simplified method

Simplified method



Rigorous method





6 Output

6.1 Analysis and Data Checking

For a stability check, to check or set a wall toe level, select Stability Check from the Analysis menu, the \blacksquare button, or the Stability Check button on the Node Generation Data dialog.

File	Edit	View	Global data	Stage data	Analysis	Tools	Wine	wob	Help		
	B	 	6 🖻 🚺	🍓 🌾 💆	Stabilit	y Check	د				
1	٩€₽	9	ζ∣aĭa,	<u></u>	Analys	e		1	. :	*	1
4]		4 🗖	Σ ≍ इ	<u> </u>	Delete	Results					

For full analysis, select Analyse from the Analysis menu or the Σ button.

Stability Check

A dialog will appear with default parameters for the stability check. The list of stages in the program, for which the stability check will be carried out will be listed in a table.

Stability check 🛛 🔀										
		Α	В	С	D	^				
		Stage	Failure mechanis	Rotation strut index	Balance water pressure					
	Defaults		Fixed Eart		Yes					
	1	Stage 2	Fixed Eart		No					
	2	Stage 3	Free Eart	Strut 2	No					
	3	Stage 4	Free Eart	Strut 2	No					
	4	Stage 5	Free Eart	Strut 2	No					
	5	Stage 6	Free Eart	Strut 2	No					
	6	Stage 7	Free Eart	Strut 3	No					
						~				
[Default calcu	lation interv	al [m] :		1					
I	teration limit	t:			1000					
[Generate nodes from the lowest calculated toe depth from successfully analysed stages									

Select the required collapse mechanism (for details, see Stability Check). For the free earth

method, the lowest strut is selected as the rotation strut. If automatic node generation is being used, ticking the "Generate nodes..." box will create all required nodes for the Frew analysis on successful completion of the stability check for at least a single stage.

The program initially uses the default calculation interval in the stability calculations. If the stability calculations are not successful with the initial calculation interval, the program will appropriately change the value of the calculation interval, and re-run the stability check. This process is repeated at most thrice.

Tip: If the stability check fails to find the toe depth within the specified number of iterations, try increasing the calculation interval or the iteration limit.

Full Analysis

The program carries out data checks as follows:

- 1. The wall is continuous i.e. does not contain any holes.
- 2. The soil is continuous beneath the surface.
- 3. The node spacing is reasonably uniform, in order to prevent any mathematical instability in the calculations.
- 4. All essential data has been entered, e.g. wall plan length and global Poisson's ratio for the Mindlin method; boundary distances for the **Safe** and Mindlin methods.
- 5. Nodes have been generated or specified.

If there are errors, these must be corrected before the analysis can continue. Any data warnings will also be shown here. These should be reviewed and any required changes made. Sometimes these warnings will relate to features which are not required for the current analysis and can be ignored (for example, "NOTE: Missing material for effective stress params in undrained pore pressure calcs" is only relevant if <u>undrained pore pressure calculations</u> are required).

If no errors are found then the calculation continues through each stage. To continue to analysis when there are data warnings, click the "Proceed" button.

FREWman.fwd : Solution Progress	
Checking data : OK Analysing for stage :	
Iteration Inc. Max. Node Displacement Node Pressure Node number displacement number error number error number [mm] [mm] [kN/m²]	
NOTE : Missing material for effective stress params in undrained pore pressure calcs. (ignore if not using feature)	
<u> </u>	<u>v</u>
Proceed	

Note: The Tabular Output view will be shown once the calculations have been completed. It can also be accessed via View | Tabular Output as shown below, or the item in the Gateway.

File	Edit	View	Global data	Stag	je data	Analysis	Graphics	Window	Help
		Too ✓ Sta Gal Gra Tab	olbar atus Bar teway aphical Output oular Output	•					

6.2 Tabulated Output

Tabulated output is available from the View menu, the <u>Gateway</u> or the <u>Frew toolbar</u>. By default, all data and available results are printed in the results output view. The items shown can be switched on or off by choosing Print Selection from the File menu or the filter button \Im .

At the beginning of each stage's results, any surcharge or strut insertion or removal will be noted and the progress of convergence through the iterations is shown in a table. After the final stage's results, an additional table shows the "envelope" of the calculated displacement, bending moment and shear force values at each node.

Lines of output can be highlighted and then copied into the clipboard and pasted into most Windows applications (as shown below). The output can also be directly exported to various text or HTML formats by selecting Export from the File menu.

The results table is quite wide so the default font size is condensed. If larger size print is required,

this can be set by clicking the Larger Font ⁴ button on the toolbar. Note that the Page Setup may need to be landscape to avoid the lines of the results table scrolling on to two lines.

STAGE 9 : WALL & STRUT RELAXATION

RESULTS FOR STAGE 9 : Wall & Strut Relaxation

Surcharge or strut changes

Strut no. 3 removed at this stage Strut no. 4 removed at this stage Strut no 5 inserted at this stage Strut no 6 inserted at this stage

Calculation details

```
E Profiles assumed for calculation (generated):
On the LEFT: E at ground level = 38000. E at bottom node = 53000 \cdot kN/m^2
On the RIGHT: E at ground level = 39000.
                                      E at bottom node = 58000. kN/m^2
Iter Inc Node Disp Node Press Node
      max no. error. no.
no.
                          error no.
    displ
                       [kN/m²]
               [ mm ]
     [ mm ]
    0.0 1 6.1375 1 0.14 11
  1
  2 6.1 1 0.1587 3 10.77
                                  3
```

6.3	1	0.1620	4	7.65	4
6.4	1	0.1570	5	6.01	5
6.5	1	0.1503	5	5.00	б
6.9	1	0.0971	5	2.71	8
7.1	1	0.0484	6	1.32	9
7.2	1	0.0187	6	0.55	11
7.2	1	0.0092	6	0.26	11
	6.3 6.4 6.5 6.9 7.1 7.2 7.2	6.3 1 6.4 1 6.5 1 6.9 1 7.1 1 7.2 1 7.2 1	6.310.16206.410.15706.510.15036.910.09717.110.04847.210.01877.210.0092	6.310.162046.410.157056.510.150356.910.097157.110.048467.210.018767.210.00926	6.310.162047.656.410.157056.016.510.150355.006.910.097152.717.110.048461.327.210.018760.557.210.009260.26

Ground level left = 50.00 Ground level right = 40.50

	Stress Pore											
	Stres	35		Por	e							
Node	Level	Disp	Vt	Ve	:	Pt	Pe I	Pressure		Soi	1	
Vt	Ve	1	Pt	Pe Pres	sure	BM	Shea	ar				
	[m]	[mm]	[kN/m²]	[kN/m²]	[kN/m	2] [kN/	′m²]	[kN/m²]		Left	Right	[kN/
m²] [[kN/m²]	[kN/m	2] [kN/	m²] [kN	/m²] []	kNm/m]	[kN/n	n]				
1	50.00 3	38.93	5.000	5.000	1.0	26 1.	026	0.0		3	0	
0.0	0.0	0	.0	0.0	0.0	0.0	0.	. 0				
	50.00											
						0.0	-144.	. 5				
2	49.00 4	42.05	20.00	20.00	29.	42 29	9.42	0.0		3	0	
0.0	0.0	0	.0	0.0	0.0	144.0	-129.	. 3				
3	48.00 4	44.89	40.00	40.00	8.0	80 8.	080	0.0		3	0	
0.0	0.0	0	. 0	0.0	0.0	258.6	-110.	. 6				
4	47.00 4	47.21	58.75	58.75	11.	87 11	L.87	0.0	А	3	0	
0.0	0.0	0	. 0	0.0	0.0	365.2	-99.9	97				
5	46.00 4	48.81	80.00	70.00	24.	12 14	1.12	10.00	А	3	0	
0.0	0.0	0	.0	0.0	0.0	458.6	-81.3	35				
6	45.00 4	49.50	100.0	80.00	36.	08 16	5.08	20.00	А	3	0	
0.0	0.0	0	.0	0.0	0.0	527.9	-51.2	25				
7	44.00 4	49.15	120.0	90.00	48.	01 18	3.01	30.00	А	3	0	
0.0	0.0	0	.0	0.0	0.0	561.1	-9.20)5				
8	43.00 4	47.69	140.0	100.0	59.	92 19	9.92	40.00	а	3	0	
0.0	0.0	0	. 0	0.0	0.0	546.3	44.7	76				
9	42.00 4	45.16	160.0	110.0	71.	85 21	.85	50.00	а	3	0	
0.0	0.0	0	. 0	0.0	0.0	471.6	110.	. 6				
10	41.00 4	41.71	180.0	120.0	83.	78 23	3.78	60.00	а	3	0	
0.0	0.0	0	.0	0.0	0.0	325.0	188.	. 5				

... etc

6.2.1 Stability Check Results

The following results are available in the Stability Check results:

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Dearth										^			
Results	s of Analys	iis											
The re	Ground level active side [m] = 30.00												
Ground	Ground level active side [m] = 30.00 Ground level nessive side [m] = 24.60												
Lowal	i tevet t	assive s	side	[m] —	24.00 Diaht		Ponding	Chann					
Tever		Leit			Argne		Noment	Force					
	Pe	11	Soi 1	Soi 1	Pe	11	IndiaEnco	FOICE					
[m]	[kN/m ²]	[kN/m ²]	JULL		[kN/m ²]	[kN/m ²]	[kNm/m]	[kN/m]					
30.00	.00	.00	1	0	.00	.00	0.0	0.0					
29.00	6.93	.00	1	0	.00	.00	-1.083	3.464					
28.00	14.19	6.00	1	0	.00	.00	-9.609	16.17					
27.00	16.82	16.00	1	0	.00	.00	-37.97	42.68					
26.00	19.10	26.00	1	0	.00	.00	-99.10	81.64					
25.00	18.43	36.00	1	0	.00	.00	-205.0	131.4					
24.00	17.99	46.00	1	з	45.03	.00	-362.6	177.1					
23.00	21.77	56.00	2	2	114.00	10.00	-536.5	159.7					
22.00	25.06	66.00	2	2	169.00	20.00	-664.5	87.66					
21.00	28.35	76.00	2	2	224.00	30.00	-694.6	-36.14					
20.00	31.64	86.00	2	2	279.00	40.00	-575.0	-211.6					
19.00	34.94	96.00	2	2	334.00	50.00	-254.1	-438.9					
18.84	590.59	97.56	2	2	20.56	51.56	-182.4	-479.0					
18.59	604.41	100.08	2	2	21.38	54.08	-81.60	-322.6		≡			
18.34	618.23	102.59	2	2	22.21	56.59	-20.54	-162.9					
18.09	63Z.05	105.10	2	2	Z3.04	59.10	-656.38-6	531.38-6					
										~			
L													

• The **level** of each calculation point. The separation of these points is specified in the Analysis Options.

For the **Front** and **Back** of the wall:

- Active and passive pressures (P_p),
- Pore water pressure (u) and material layer number.
- The Bending moment and shear force profiles down the wall.

If the "Balance water pressures" feature is switched on (see <u>Analysis and Data Checking</u>), two sets of results will be shown - the original results with the water data input by the user, and the final results obtained by the program after balancing the water pressure at the base of the wall.

6.2.2 Detailed Results

The output provides detailed results for all stages.

FR	EWman.fv	wd : Ou	tput								×
INITIA	L DATA										^
Notes	3										
2 So	il Types										
Mult	i Proppe	d Wall	L								
Drai	ned & Un	drained	1 Condi	tions							
Wall	6 Strut	Relaxs	ation								
Soil p	roperties										
No.	Unit Wt	KO	Ka	Кр	Kac	Крс	K	r Earth	n pressure		
	$[kN/m^3]$							coeff	icients.		
1	20.00	1.500	1.000	1.000	2.000	2.000	1.00	0 User_	Specified		
2	21.00	0.400	0.150	5.500	.000	.000	0.25	0 User_	Specified		
3	20.00	1.500	0.200	4.500	.000	.000	0.30	0 User_	Specified		
No.	c0	¥0	Gradi	.ent	EO	Gradi	ient	Draine	ed/		
	51- 1 7 (-, 91	(· 1	0 () - 11 (-: (of C San 1 - Fi	- 37 (-, 9 1	0 (1-11 (-: 5		W	9		
, I	52 00	20 00	[KN/m [*]	/m] []	KN/m~j	100	, uu , mi	Undrain	led		
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Listing of additions or removal of struts or surcharges for each stage

Strut no. 1 inserted at this stage Surcharge no. 1 applied at this stage

Calculation details

E profiles used in the calculation

Progress through iterations, showing maximum incremental node displacement, displacement error and pressure error and where they occur

Ground levels front and back for each stage

Profile down all nodes of

- Displacement
- Vertical total and effective stress (V_t and V_e)
- Horizontal total and effective stress (P_t and P_e)
- Water Pressure (U)
- Bending Moment
- Shear Force

Note: For the undrained condition, if undrained pore pressures are not calculated by the program,
the values of Ve and Pe shown and the user's U value will be apparent effective stresses and pore pressures rather than actual stresses and pore pressures. A note will be added to the foot of the results table and the values shown in brackets. See <u>Undrained materials</u> for more background.

6.2.2.1 Results Annotations and Error Messages

Indicator symbols will be added to the results table if the soil pressure limits are being exceeded. These are as follows:

Indicator A	Meaning The effective earth pressure is less than 1.01 times the active limit, but within the convergence pressure limit
Ρ	The effective earth pressure is greater than 0.99 times the passive limit, but within the convergence pressure limit
*	The effective earth pressure is outside the convergence limits
а	The effective earth pressure is less than the Coulomb limit but still greater than the redistributed active pressure limit
р	The effective earth pressure is greater than the Coulomb limit but still less than the redistributed passive pressure limit
r	The effective earth pressure is greater than the redistributed passive pressure, but not sufficient to cause a failure to the surface (see <u>Calculation of Active and Passive Limits</u> and <u>Application of Redistribution</u> on page 58).
m	The earth pressure reported is the Minimum Equivalent Fluid Pressure (MEFP) where this has been specified.

Note that a, p and r are only used when redistribution is used to calculate active and passive pressure limits.

Warning or error messages will be shown in both the Solution Progress window and on the detailed results, if any stage has failed to analyse or has high bending moments below the base of the wall. Most are self explanatory but some additional detail is given below.

Analysis not converged within specified number of iterations

Try increasing the number of iterations in the Convergence Control dialog for the relevant stage.

Vertical effective stress < 0

This means the data is such that the pore pressure exceeds vertical total stress (see <u>Total and</u> <u>Effective Stress</u>). This is usually caused by a data input error.

Active > passive at iteration j on the L (or R) side at node n

If the iteration number (j) is 1, this is probably due to soil properties (and surcharges of limited extent) being prescribed such that the active pressure exceeds the passive pressure at the node indicated. If j is equal to 2 or more, this message usually implies the solution is becoming numerically unstable.

WARNING - Residual moment > 1% of peak moment in wall

WARNING - Wall base moment > 20% of average wall moment

These warnings are output if the program obtains relatively high bending moments below the base of the wall. This can happen if the displacement of the wall is large compared with the flexure so curvature cannot be computed with sufficient accuracy (need to have several significant figures of difference of displacement and gradient of displacement between adjacent nodes.) The problem is generally caused by small stiff elements and can usually be overcome by increasing the distance between nodes. If these warnings are given, they indicate that **the wall is not in equilibrium and the results are not reliable.**

6.3 Graphical Output

Graphical output of the data and results is accessed via the \underline{V} iew menu or the Gateway. The following provides details of the available graphics options.





Graphical toolbar buttons

Axis : Provides a reference grid behind the drawing.

Set Scale : This allows the user to toggle between the default 'best fit' scale, the closest available engineering scale. e.g. 1:200, 1:250, 1:500, 1:1000, 1:1250, 1:2500, or exact scaling. The same options are available via the View menu "Set exact scale" command.

Save Metafile :allows the file to be saved in the format of a Windows Metafile. This retains the viewed scale. The metafile can be imported into other programs such as word processors, spreadsheets and drawing packages.

Copy : allows the view to be copied to the clipboard in the form of a Windows Metafile.

Zoom Facility : Select an area to 'zoom in' to by using the mouse to click on a point on the drawing and then dragging the box outwards to select the area to be viewed. The program will automatically scale the new view. The original area can be restored by clicking on the 'restore zoom' icon as shown here.

Smaller/Larger font : allows adjustment of the font sizes on the graphical output view.

Edit colours: allows line and fill colours to be edited

Toggle strata on/off: switches strata fill colour on or off (for example, if printing to a monochrome printer you may prefer to switch the fill off)

Axes scaling : individual x-axis scales can be set for each plotted parameter. The same option is available via the View menu "Change axis scale(s)" command.

Deflection down wall.

Active and passive total and effective stress profiles on either side of wall. The default is to show total stress. If effective stress is plotted, water pressure will also be shown.

Bending Moment profile down wall.

Shear Force profile down wall.

Envelope : Whereas other graphical results are for single stages, envelope provides the envelope of results for all stages in the calculation.

When the graphical output view is open the Graphics menu shows the following options.



6.4 Batch Plotting

Tabular results or graphical plots for several stages at once can be batch printed using the filter button \mathcal{K} on the main toolbar.

This will show the Print Selection dialog. Choose Tabular or Graphical and the required data and/or results to show. Enter the required stage list. "All" is the default, but individual stages can be entered, separated by spaces, or ranges of stage e.g. "2 to 5".

Print Selection	? 🔀
⊙ Tabular	O Graphical
Print for stage list:	All
Select the items to print	
Notes ✓ Geometry	 Surcharges Struts
Soil Properties	✓ Stage Changes ✓ Results
Print Desel	lect all Select all
Print Selection	? 🔀
Print Selection O Tabular	📀 Graphical
Print Selection Tabular Print for stage list:	Graphical
Print Selection Tabular Print for stage list: Select the items to print Displacement Earth Pressures Bending Moment	 ② Graphical All ✓ Shear Force ○ Envelope

For **tabular output**, the output view will be opened or updated with only the selected output shown. The information can be sent to printer in the usual way.

For **graphical output**, the Print dialog will be opened allowing selection of a suitable printer. **Note:** Graphical output can not currently be batch printed to PDF printer drivers - a warning message will be generated in this case. To print to PDF, open the graphical view and print each stage individually.



7 Detailed Processes in Frew

7.1 General

This section provides a detailed description of the assumptions and calculation methods carried out by **Frew**. It is important to gain a good understanding of these methods in order to be able to use and interpret the program to its full extent. Further discussion of the methods can be found in <u>Pappin</u> et al (1985).

7.2 Approximations Used in the Safe Method

The **Safe** method uses a matrix of predetermined flexibility coefficients to represent the flexibility of the ground. The stiffness of the soil is then represented by inverting this flexibility matrix. The predetermined coefficients were generated using the finite element program **Safe**.

7.2.1 The Basic Safe Model

The flexibility coefficients stored in **Frew** were determined from a series of finite element analyses carried out using the **Safe** program.



The above figure shows the geometry and boundary conditions assumed for the mesh in the **Safe** analysis. The mesh is divided into 101 elements in height. The length is 10 times the total mesh height and is divided into a series of unequal elements, which increase in length away from the left hand boundary **AB**.



The model acts in plane strain and the vertical free face **AB** represents the location of the retaining wall in **Frew**.

The boundary AB is divided into 101 elements as shown. A unit force was applied to each element in turn, distributed as a uniform pressure over the length of the element.

The horizontal displacement at all nodes in the middle of the side of each element was then calculated, down the vertical free face **AB**. These displacements represent the flexibility coefficients and were stored as the flexibility matrix.

Using the principle of superposition, the total horizontal displacement at all nodes due to any load combination, can be estimated.

Two cases are considered - one with the nodes on the line AB free to move vertically and the other with the nodes fixed vertically. These are referred to as the "Fixed" and "Free" cases respectively. For each case there are two sets of flexibility coefficients stored within **Frew**. These apply to soils having either:

- a constant Young's modulus (E)
- or a Young's modulus which increases linearly with depth from zero at the surface.

For varying profiles of E the user can specify their best estimate of a linear profile to best describe the variation with level. The program will combine and modify the matrices to accommodate this, see <u>Accuracy with respect to Young's modulus (E)</u>.

Alternatively, the program will select a linear profile of Young's modulus, based on the specified nonlinear profile; the program then applies further corrections as described in <u>Irregular variation of E</u>.

7.2.2 Application of the Model in Frew

Scaling factors are used to map the flexibility matrices from the **Safe** model onto the user defined model in **Frew**.

To carry out this 'mapping' the boundary AB is divided into "Frew elements".



Each Frew node, below the current ground level position, is assigned a Frew element. Boundaries occur mid-way between adjacent Frew nodes.

Note : Since the node spacing in **Frew** does not have to be uniform the node position is not necessarily at the mid-point of the Frew element.

The boundaries of the Frew elements are mapped onto the **Safe** model. The flexibility for a unit pressure over the Frew element length can then be determined.

This is achieved by summing the contributions, at the Frew node position, from all **Safe** elements which contribute directly to the Frew element.



 $F(NN1,NN1) = F(NN1,NMIN) \times WT1 + F(NN1,NMIN + 1) + F(NN1,NN1) + F(NN1,NMAX) \times WT2$

F(NN2,NN2) = F(NN2,NMIN + 1) x WT1 + F(NN2,NMAX) + F(NN2,NN2) + F(NN2,NMAX+1) x WT2

 $F(IN,IN) = [F(NN1,NN1) \times b + F(NN2,NN2) \times a]$ (NMAX - NMIN +1+WT1 + WT2)

Note : Flexibility coefficient F(NN1,NMIN) represents displacement at node NN1 due to a unit load at node NMIN

Weighting factors are used to account for the effect for loading from a partial **Safe** element if Frew element boundaries bisect a **Safe** element. Using this procedure, the equivalent total load acting on the Frew node corresponds to the length of the Frew element, in multiples of the **Safe** element length.

Since the **Safe** coefficients were derived for 'elastic soil', the calculated Frew coefficients can be scaled by the ratio of the **Safe** element length to the Frew element length. This gives an equivalent total load at the Frew node of unity.

In general the Frew node will not correspond directly with a **Safe** node, and in such circumstances a second level of interpolation is implemented.

Two sets of Frew flexibility coefficients are calculated which correspond to the Frew element centred on the **Safe** nodes immediately above and below the Frew node. The actual Frew flexibility coefficients used in the calculations is then taken to be a weighted average of these two sets of coefficients.

7.2.3 Accuracy with Respect to Young's Modulus (E)

The flexibility matrices that have been computed using finite elements are effectively accurate for two situations:

- 1. Young's modulus constant with depth
- 2. Young's modulus increasing linearly from zero at the free surface.

No precise theory is available to enable accurate matrices to be derived for other cases, and various intuitive methods have therefore been adopted. These have been tested by comparing flexibility matrices computed by **Frew** with the results of additional finite element computations using **Safe**.

7.2.3.1 Linear Profile of E With Non-Zero Value at the Surface

A case of particular importance is that of a linear profile of Young's modulus with a significant nonzero value at the free surface. It is found that very good results are obtained by dividing this profile into two components;

- 1. constant with depth
- 2. linearly increasing from zero.

The stiffness matrices for the two components are then added. No theoretical proof of this result has been found.

7.2.3.2 Irregular Variation of E

Linear variation of stiffness with depth can oversimplify the design profile. An approximate method of adjusting the matrices to accommodate irregular variations of soil stiffness has been determined empirically and consists of the following.



This method calculates a best fit linear Young's modulus profile E_z^* to represent the actual variation

E_{z}

Application of matrix

The flexibility matrix (F*), corresponding to the linear approximation, can then be derived from the pre-calculated matrices as described in <u>The Basic Safe Model</u>. In order to adjust this matrix to

obtain the flexibility matrix (F) corresponding to the actual variation of Young's modulus each term in row i of (F*) is multiplied by a coefficient A_i . To maintain symmetry, terms F_{ij}^* and F_{ji}^* are both multiplied by the same coefficient, chosen as the smaller of A_i or A_i .

A number of alternative means of deriving coefficient A_i have been attempted based on consideration of the different distribution of work done due to unit load acting on two elastic soil blocks with Young's modulus profile E_z^* and E_z . The following expression has been developed for the coefficient A_i acting at node i.

$$A_{i} = \frac{\int_{z=0}^{D} \frac{E_{z}^{*2}}{E_{z}} \left(\frac{\partial \delta_{iz}^{*}}{\partial z}\right) dz}{\int_{z=0}^{D} E_{z}^{*} \left(\frac{\partial \delta_{iz}^{*}}{\partial z}\right) dz}$$

where δ_{ij}^{*} is the displacement at depth z of the elastic soil block with Young's modulus profile E_{z}^{*} due to unit load at node i.

No rigorous theoretical justification for this expression is available. However, comparison between finite element solutions and those produced by this approximation have been carried out and have shown that for most practical situations errors will rarely exceed 20%. The following figure shows one of the more severe cases that could be envisaged, (Pappin et al, 1985).



Comparison of Safe and Mindlin flexibility approximations with FEA, at three depths

Here the displacement of the elastic soil block, with Young's modulus profile E_z , due to unit load at three different levels, is shown compared against rigorous finite element solutions.

7.2.4 Effect of the Distance to Vertical Rigid Boundaries

Vertical rigid boundaries may occur in the ground near a retaining wall due to unusual geological or man-made features. More often, the effect of a vertical boundary is required to model a plane of symmetry such as the centre line of the excavation.

The flexibility coefficients in the Safe model were derived for one specific geometric case which represented a ratio of L/D of 10, where L is the distance to the remote boundary and D the depth of soil in front of the wall.



Note : Clearly, as L/D changes the flexibility coefficients will change and hence the stiffness matrix. The greatest difference will occur at small ratios of L/D (i.e. large depth of soil in comparison to a close boundary). In this case it may be more reasonable to use a sub-grade reaction type of analysis where the spring length is well defined.

To allow for varying ratios of L/D the **Safe** method has been modified by adding a single spring at each node point. For high ratios of L/D the spring stiffness is small due to the large spring length. The results are then virtually identical to those of the elasticity method alone.

For small L/D ratios the single spring stiffness becomes dominant and controls and calculated wall movements.

7.2.4.1 Accuracy of Modelling Boundaries in Frew

Some test comparisons were carried out between **Frew** and **Safe**. These were to determine the error in **Frew** due to the simplified assumption of an elastic soil which has:

- 1. a constant or
- 2. linearly increasing stiffness with depth.

These comparisons are described below.

Changes in wall pressure computed by **Frew** and **Safe** were compared for the same wall movements for varying ratios of L/D. The comparisons were achieved by calculating the wall movements due to an excavation using **Frew**, and then using the calculated movements as input data for a finite element analysis using **Safe**. The behaviour was fully elastic in both cases.

With the same specified horizontal wall movements the **changes in stress** calculated by **Safe** are Δp_{Safe} . A comparison between Δp_{Frew} and Δp_{Safe} gives an indication of the agreement between the two methods of analysis.

The Model

In the **Frew** analysis the wall was taken as extending to a depth of 25m below ground level and the rigid boundary was at a depth of 28m. The dig depth was 5m giving 20m of soil in front of the wall. The distance to the remote boundary on the left side of the wall was taken as 1000m and on the right side the distance was varied to give L/D ratios of 0.25, 0.5, 1.0, 2.0, 4.0 and 50.0.



Comparisons were made for soil which has a constant Young's modulus (E1) throughout its depth equal to 40,000kN/m² and also for a soil in which Young's modulus (E2) increased linearly from 5,000kN/m² at ground level to 75,000kN/m² at a depth of 28m.

The soil is assumed to be dry and to have a unit weight of 20 kN/m³ and at rest coefficient of earth pressure $K_{o} = 1.0$. For an excavation of 5m the change in horizontal stress is calculated as:

 $\Delta p = 5 \times 20 \times K_r = 100 K_r$

therefore at some depth 'd' below the top of the wall the initial horizontal stress in the front of the wall will be:

$$p_0 = 20d - 100K_r$$
 For $d > 5m$

For the test problem Poisson's ratio = 0.3 and

$$K_r = 0.3 / (1 - 0.3) = 0.43$$

therefore

 $p_0 = 20d - 43 \text{ kN/m}^3$

Due to digging 5m the wall moves and the stresses in front of the wall increases to p_f . The change in stress is therefore defined as

$$\Delta p_{Frew} = p_f - p_0$$

Summary of Results

The ratio of $\Delta p_{Frew} / \Delta p_{Safe}$ is shown below for the two cases considered.



This shows how $\Delta p_{Frew} / \Delta p_{Safe}$ varies with depth and the ratio L/D. Taking an average ratio throughout the depth of soil the variation shown below is obtained.



7.2.5 Friction at the Soil/Wall Interface

Frew offers two options for representing the soil wall interface friction:

- 1. "Free" represents a frictionless interface
- 2. "Fixed" full friction.



Safe model

These options select from the two sets of pre-stored flexibility matrices computed by **Safe** for the nodes on boundary AB. The two sets represent nodes **free** to move vertically or **fixed** vertically respectively.

7.2.5.1 Accuracy of the 'Fixed' Solution

In many situations when props or struts are being used, "fixed" and "free" give similar results.

An exception is a cantilever situation where the "fixed" method will give less displacements because it models greater fixity between the soil and wall.

It must be noted that the case with interface friction ("**fixed**") is somewhat approximate because Poisson's ratio effects are not well modelled. For example, these effects in a complete elastic solution, can cause outward movement of the wall when there is a shallow soil excavation.

7.3 Approximations Used in the Mindlin Method

This method is similar to the "**Safe**" flexibility method in that the soil on each side of the wall is modelled as blocks of elastic material.

7.3.1 The Basic Mindlin Model

The method uses the integrals of the Mindlin equations which were published by Vaziri et al (1982). The integrals calculate the displacement, at any point, due to loading on either a vertical or horizontal rectangular area within an elastic half space.

If there were no rigid base or vertical loading the equations could be used directly to determine the flexibility coefficients of the nodal points due to horizontal pressures applied to the nodes, assuming that the wall is at a plane of symmetry.

The flexibility of the soil, with each side of the wall taken separately, is equal to twice that of a half space. The effect of the width (W), or out of plane dimension of the retaining wall, can also be taken into account to some extent as the equations model the length of the pressure loaded rectangular area in the out of plane direction. Clearly if this dimension is large a plane strain condition is modelled.



7.3.2 Application of the Model in Frew

The soil being modelled in **Frew** by the Mindlin method, is not an elastic half space and the effects of the assumed rigid base and vertical boundary should ideally be incorporated. To take these boundaries into account additional boundary nodes are included when formulating the flexibility matrix, as below.



Half Space representation of a soil block

When modelling each side of the wall the soil must still be considered as a half space and the resulting flexibility matrix doubled.

Therefore to maintain symmetry at the plane of the wall additional nodes must be added to both sides. The base nodes are restrained both vertically (Z-Z direction) and horizontally (X-X) whereas the vertical boundary nodes are only restrained horizontally (X-X). As these nodes are on a plane of symmetry (X-X, Z-Z) they will not move in the (Y-Y) direction.

Nodal restraints are achieved by modelling stresses acting on rectangular areas centred at each boundary node to force the displacements of the boundary nodes to be zero. For a vertical boundary node a horizontal pressure is considered to act on a vertical rectangle. For a base node two stresses are considered, one being a horizontal traction and the other a vertical pressure, both acting on a horizontal rectangle. In all cases the width of the rectangle is taken as being equal to the width (W) specified for the wall.

The final soil stiffness matrix has been computed by eliminating the boundary nodes and inverting the flexibility matrix of the central nodes only.

7.3.2.1 Accuracy of the Mindlin Solution in Frew

This method of modelling fixity is considered to be reasonable when the width of the wall (W) is large relative to the depth or to the distance to the vertical boundary.



When W is small three dimensional effects will dominate and to approximate the fixity of a plane by a single line of nodes becomes somewhat dubious. Additional nodes on the fixed planes away from the plane of symmetry (X-X, Z-Z), or varying the width (W) of the loaded rectangle at the fixed nodes would improve this approximation. Nevertheless using the Mindlin flexibility method provides an approximate means of studying the importance of W.

A drawback of the Mindlin flexibility method is that **Young's modulus** is assumed to be constant with depth. This is significantly different from the "**Safe**" flexibility method which can model accurately a linearly increasing modulus with depth. Nevertheless the same ratios that are applied to model modulus variations can still be used with the Mindlin method, see Irregular variation of E.

An example comparing flexibility coefficients is given below, (Pappin et al, 1985).



Comparison of Safe and Mindlin flexibility approximations with FEA, at three depths

It can be seen that Frew provides quite good results when used with the Mindlin equations.

7.4 Calculation of Active and Passive Limits and Application of Redistribution

This section describes how active and passive limits are defined in **Frew**. The description refers to the requirements of certain parameters and equations being necessary and sufficient.

'necessary' denotes a condition which must be met in deriving a conservative solution. **'sufficient'** denotes a condition which will ensure that a solution is conservative.

An item of information may therefore be necessary, but may also not be sufficient on its own to ensure a conservative solution. An ideal, accurate solution is both necessary and sufficient.

7.4.1 General

Approximations to the limiting pressures on a retaining wall may be calculated using either "lower bound" or "upper bound" methods.

• For the **lower bound** method, a set of equilibrium stresses which does not violate the strength of the soil, is studied. The limits which are calculated by this approach are **sufficient** for stability (ensuring a conservative solution), but may be unnecessarily severe.

Rankine used a lower bound method to calculate active and passive pressures in simple solutions. He assumed that wall **pressure** increased linearly with depth.

• In the **upper bound** method a failure mechanism is considered. The limits obtained are **necessary** for stability, but may not be sufficient.

Coulomb used an upper bound method to study the simplest failure mechanism - a plane slip surface - to derive the **forces** on a wall.



It is found that for the simplest case of all, a frictionless wall translated horizontally without rotation, their analyses give compatible results. This result is therefore accurate – both necessary and sufficient.

Note: For one slip surface Coulomb's method only yields the total force on the wall. In order to find the redistribution of that force, i.e. the pressures on the wall, further assumptions related to the mode of deformation are required.

For more complex problems, involving wall friction and complicated patterns of deformation, Rankine's simple assumptions about the pressure distributions are obviously wrong and Coulomb's planar slip surface is not the most critical. Many other researchers have therefore derived information about active/passive **forces** by studying other failure mechanisms. In the absence of additional assumptions, these methods yield the limiting force on the wall between the ground surface and any given point on the wall, but they do not dictate the distribution of that force, i.e. the **pressures** on the wall. They produce limits which are necessary, but not exactly sufficient. However, by seeking the most critical slip surface a result which is nearly sufficient (to ensure a conservative solution) is found.

7.4.2 Application in Frew

In **Frew**, **elasticity methods** are used to derive a pressure distribution on the wall, and this is then modified so that forces on sections of the wall are approximately within the limits required by plastic (strength) considerations.

Active limit for a dry cohesionless soil

The method used will first be described for dry, cohesionless soil, considering only the active limit.

For a uniform material, values of the coefficient of active earth pressure K_a have been derived by various researchers by searching for critical failure surfaces. These give necessary limits of the forces on the wall.

$$K_{a} = \frac{P_{a}}{\left(\frac{1}{2}\gamma' z^{2}\right)}$$

Strictly

emeny

where

 P_a = the minimum effective soil force on the wall between the free surface and depth z

 γ' = effective unit weight of soil.

Only if it is assumed that the earth pressure increases linearly with depth is it valid to use the same value of K_a in the equation for

wall pressure =
$$K_{a}\gamma'z$$

Now define

$$p_a = K_a \gamma' z$$
 in a uniform soil

or

$$p_a = K_a \int_0^x \gamma' dz$$

in a non-uniform soil

Let earth pressure at depth z = p.

Then, provided the value of K_a is a very good upper bound the condition, $p \ge p_a$ at all depths, (E1) will be sufficient (safe), but not 'necessary' since the necessary condition only considers **force**.



Referring to the figure, the criterion of $p \ge p_a$ means that the pressure p cannot drop below the limit of p_a . This is the limiting condition used in **Frew** when "**no redistribution**" of the wall pressures is specified. It is sufficient to provide a conservative solution, but may be unnecessarily severe.

If P is the force on the wall between depth z and the ground surface, an alternative condition would be

$$\int_{0}^{z} pdz = P \ge P_{a} = 0.5K_{a}\gamma'z^{2} \quad \text{in a uniform soil} \quad (E2)$$
$$\ge \int_{0}^{z} p_{a}dz = \int_{z'=0}^{z'=z} K_{a} \left[\int_{0}^{z'} \gamma' dz'\right] dz \quad \text{in a non - uniform soil}$$

These equations would allow the type of stress distribution, indicated in the above figure, which would occur, for example, at a propped flexible wall.

The equation E1 for a uniform soil is necessary, but the following example shows that it is not sufficient.



Consider the section of wall $Z_j Z_i$ in the above figure. Above Z_j the wall pressure p is in excess of P_a . Equation E2 would therefore allow the pressure between Z_j and Z_j to fall to zero, or even to have negative values, provided that the area indicated as 2 does not exceed area 1.

This is clearly wrong; it is not admissible to have zero pressure on a finite length of wall supporting a cohesionless soil. If it were, the element of wall between Z_j and Z_j could be removed and no sand would flow out. It would be possible however, to have zero pressure at a point, with Z_j and Z_j coincident; it is admissible to have a very small hole in a wall supporting sand.



If $Z_j Z_i$ is a finite length, sand would flow out because of the self-weight of the material between Z_j and Z_i . Thus, there is another limiting line, indicated as P_1 in the above figure. For depth z below Z_j this limit is given by:

$$p \ge K_a \int_{z_j}^{z_j} \gamma' dz = p_1 \tag{E3}$$

However, there is also a more severe restriction. This occurs because at depth z_j there must be a non-zero vertical stress since the horizontal stress immediately above z_j is $p_j \ge p_a$. In order to maintain this horizontal stress, the minimum vertical stress is approximately $K_a p_j$. Thus, for points below z_j , the line p_2 provides a limit:

$$p \ge K_a \left[\int_{z_j}^{z} \gamma' dz + K_{aj} p_j \right] = p_2$$
(E4)

Equations E2 and E3 are similar in form to $p \ge p_a$. It was argued in <u>Application in Frew</u> above that $p \ge p_a$ was sufficient but not necessary, whilst Equation E2 was necessary but not sufficient.

Similarly, Equation E4 is not necessary. By analogy with Equation E2, the necessary Equation becomes:

$$\int_{z_j}^{z_i} p dz \ge \int_{z_j}^{z_i} p_2 dz = \int_{z_j}^{z_i} K_a \left[\int_{z_j}^{z} \gamma' dz + K_{aj} p_j \right] dz$$
(E5)

When the redistribution option is specified in **Frew**, Equation E5 is enforced between all pairs of nodes corresponding to depths Z_i and $Z_j(Z_i > Z_j)$. In effect, this means that a large number of possible failure mechanisms, involving both local and overall failure, are checked. It is considered that this system provides a good approximation to limits which are both necessary and sufficient.

Limits for soils with cohesion and pore water pressure

The same arguments for redistribution may be followed through for both active and passive limits for soils with cohesion (c), pore water pressure (u) and effective wall pressure p' (where p' = p - u).

Between any two depths Z_i and Z_i ($0 \le Z_i \le Z_i$) the limits may be expressed as:

(active)

$$\int_{z_{j}}^{z_{i}} \left[u + K_{a} \left(u_{j} - u + \int_{z_{j}}^{z} \gamma dz + \left\{ K_{aj} p'_{j} - c_{j} K_{acj} \right\} \right) - c K_{ac} \right] dz$$

$$\leq \int_{z_{j}}^{z_{i}} (u + p') dz \leq$$
(E6)

(passive)

$$\int_{z_j}^{z_i} \left[u + K_p \left(u_j - u + \int_{z_j}^{z} \gamma dz + K_{pj} p'_j + c_j K_{pcj} \right) + c K_{pc} \right] dz$$
(E7)

A further restriction is placed so that negative effective stresses are never used or implied. This is achieved by substituting zero for negative values of the expressions in brackets in the above inequalities.

In the passive pressure limit calculation it is generally not reasonable to impose the internal failure mechanism implied by Equation E7. The program therefore only enforces the limit implied by Equation E2, which states that the earth pressure integrated between the surface and depth z must not exceed the Rankine passive pressure integrated over the same depth. If Equation E7 indicates a failure however a small 'r' is included in the output table and the user must check that an internal failure mechanism would not occur.

7.4.3 Iterative Technique Adopted in Frew

In order to ensure that active and passive limits are not violated "displacement corrections" are computed for each node and added to the displacements derived from elastic analysis. They are displacements associated with plastic strain in the body of soil. When displacement corrections are used, the wall pressure at any node is still influenced, through the elasticity equations, by the movement of nodes below it but may be independent of its own movement and of the movement of nodes above it.



Suppose an active/passive failure occurs as shown above. The displacement corrections applied to ensure that the limits are not violated at node q will cause a change of stress but no displacement at node r, whilst at node p there will be a change of displacement but no change of stress. Effectively this means that movement is taking place at constant stress on the failure surface, whilst elastic conditions are still maintained, separately, in the blocks of material on either side of the failure surface.

The following procedure is used to achieve an iterative correction for wall pressures in the program.

The procedure starts at the top of the wall and works downwards.

- 1. For node i, calculate the correction (FORCOR) to the force between soil and wall required to return to the active/passive limit. If redistribution is specified, this correction will be a function of the pressures mobilised at nodes j above node i (i.e. j < i).
- 2. For node i, calculate approximately the displacement correction DCII (i) that would cause the force at i to change by FORCOR:

DCII(i) = FORCOR/S(I,I)

Where S(I,I) is the diagonal term of the soil stiffness matrix corresponding to node i.

- For nodes j (j < i), calculate the displacement correction DCJI (i,j) that is required to prevent change of pressure at j when the displacement at i is corrected by DCII(i).
- 4. Repeat 1 to 3 for all nodes i.
- 5. For all nodes i calculate the total displacement correction

$$\mathsf{DCTOT}(i) = \mathsf{DCII}(i) + \sum_{i=1}^{i} \mathsf{DCJI}(i, j)$$

 Calculate the elastic soil force corrections from DCTOT x soil stiffness matrix, add these to the initial forces and recalculate the displacements ([DISP]) using the overall elastic system (the sum of the wall, strut and soil stiffness). The soil forces [F] acting at the nodes can then be recalculated as

([F] = [S] x ([DISP] - [DCTOT])

7. Repeat 1-6 iteratively to obtain convergence of DCTOT.

7.5 Active Pressures Due to Strip Load Surcharges

Considerable efforts have been made to formulate a relatively simple approximation to model the effect of a strip load on the active pressure limits.

Parametric studies were carried out using straight line and log spiral shaped failure surfaces and finite element work for soil that has constant properties with depth.

The ranges of variables considered were as follows;

- a) Ø' from 15 to 60,
- b) q/B from 0.33 to 5 and
- c) A/B from 0 to 2.



7.5.1 Application in Frew

It is important that any approximation that is chosen should be generally conservative. In the case of active pressure this can generally be achieved by over estimating the pressure near the top of the wall.



The results showed that the log spiral method, which is considered to be the best available approximation, usually gave very similar results to the straight line method.

From theoretical considerations the approximation illustrated above was developed to represent the increase in the active pressure limit, thus transferring the vertical pressure to a horizontal pressure on the wall.

This shows the shape of the pressure limit diagram and the criteria for calculation.

It should be noted that if the width of the load (B) is small, the diagram will become triangular. This pressure distribution is then used to modify the active pressure limit. Comparison of this distribution with the parametric studies suggests that it is generally conservative.

Variation of K_{a} with depth

If K_a varies with depth it is considered conservative to choose a mean value of K_a between any depth z and the level of the surcharge and then impose the criteria that the active force due to the surcharge, down to depth z be equal to the force derived from the above diagram. This is then subjected to the further limitation that the pressure never exceeds qK_{az} at any depth, where K_{az} is the active pressure coefficient at depth z.

7.5.2 **Passive Pressures Due to Strip Load Surcharges**

Frew calculates the increase in passive pressure due to a uniformly distributed load (udl), but can not make an allowance for strip load surcharges.

The program assumes that the passive pressure at depth z is equal to:

$$P_p = K_p \sigma_z' + 2c\sqrt{K_p} + u$$

where σ'_{z} is the vertical effective stress at depth z set equal to

 $\sigma_{\it zudl}$ is the sum of vertical pressure of all udl surcharges specified above z.

When there is wall friction K_{pc} = $\sqrt{K_{p}}$

For strip load surcharges the user must adjust $K_{\rm p}$ (by adding additional soil layers if necessary) to allow for any increase in the passive pressure. This could be done using a series of trial failure surfaces to determine the passive pressure at any location.

Alternatively the user should check through and calculate the following requirements detailed here to derive the most suitable increase in the passive pressures.

- Requirement 1 General passive wedge. •
- Requirement 2 Check of the depth of the influence of the load. •
- Requirement 3 For a uniform surcharge. •
- Requirement 4 General application.

Note : The problem becomes more difficult if K_p varies with depth. A simple expedient would be to use equations specified in Requirement 4, with the appropriate value of K_p at each depth. This can be unsafe, however, if a soil with high K_p overlies a soil with low K_p . Requirement 1, which limits the total passive force effect to $qb\sqrt{K_p}$, could be violated for the less frictional soil.

7.5.2.1 Requirement 1

General passive wedge



Calculation

Consider a deep failure plane which will encompass the whole area of the strip load surcharge.

The following calculation assumes no wall friction. Assume that this is generally valid, even with wall friction.

Calculate the weight of the wedge (W);

$$W = \frac{1}{2} \gamma' d^2 \tan\left(\frac{\pi}{4} + \frac{\phi'}{2}\right) = \frac{1}{2} \gamma d^2 \sqrt{K_p}$$

Say the passive force due to the weight of the wedge (P_w) is

$$P_{w} = \frac{1}{2} \gamma' d^2 K_{p} = W \sqrt{K_{p}}$$

Thus, if W is increased by the effect of the surcharge, qB, the passive force will increase by $qB\sqrt{K_p}$

Therefore

$$P_p = (W + qB)\sqrt{K_p}$$

7.5.2.2 Requirement 2

Check of the depth of influence of the load.



Calculation

The effect of the surcharge (q) will not be felt above;

$$d = A \cot\left(\frac{\pi}{4} + \frac{\phi'}{2}\right)$$
$$= \frac{A}{\sqrt{K_p}}$$

This depth will be smaller in the presence of wall friction. In this case it is probably reasonable to use the same formula with a larger value of K_p .

Note : Extra passive force may not be fully applied by depth;

$$d = (A+B)\cot(45^{\circ} + \frac{\phi'}{2})$$
$$= \frac{(A+B)}{\sqrt{K_p}}$$

7.5.2.3 Requirement 3

For a uniform surcharge

$$A = 0$$
 and $B = \infty$



The pressure due to the uniform load

$$P_{udl} = qK_p$$

It is unlikely that passive pressure increase for a strip load exceeds value for uniform surcharge, i.e. qK_{p} .

Note : The required total force P due to a uniform load

$$P_{udl} = qK_p \left[(A+B)\sqrt{K_p} - \frac{A}{\sqrt{K_p}} \right] = qB\sqrt{K_p}$$

7.5.2.4 Requirement 4

General Application

To be safe, the effect of passive pressures should be placed rather low. Therefore the stress block shown below is considered to be generally suitable. The pressure can be expressed by the following equations:

Calculation



7.6 Wall and Strut Stiffness Matrices

7.6.1 Wall Stiffness Matrices

The wall is modelled as a series of elastic beam elements, the stiffness matrix being derived using conventional methods from slope deflection equations. Considering a single beam element of length L and flexural rigidity EI spanning between nodes A and B, the moments (M) and forces (P) at nodes A and B can be expressed as functions of the deflections and rotation at the nodes i.e.:

$$\begin{bmatrix} M_{A} \\ M_{B} \end{bmatrix} = \frac{6EI}{L} \begin{bmatrix} 1 & -1 \\ 1 & -1 \end{bmatrix} \begin{bmatrix} \delta_{A} \\ \delta_{B} \end{bmatrix} + \frac{2EI}{L} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix} \begin{bmatrix} \theta_{A} \\ \theta_{B} \end{bmatrix}$$

$$\begin{bmatrix} P_{A} \\ P_{B} \end{bmatrix} = \frac{12EI}{L} \begin{bmatrix} 1 & -1 \\ -1 & 1 \end{bmatrix} \begin{bmatrix} \delta_{A} \\ \delta_{B} \end{bmatrix} + \frac{6EI}{L} \begin{bmatrix} 1 & 1 \\ -1 & 1 \end{bmatrix} \begin{bmatrix} \theta_{A} \\ \theta_{B} \end{bmatrix}$$

Where δA , δB and θA , θB , represent the deflections and rotations at nodes A and B respectively referred to the neutral axis of the beam. The above equations can be re-written in matrix form as:

$$[M] = [A] [\delta] + [B] [\theta]$$
(G1)

and

$$[P] = [C] [\delta] + [A]^{\mathsf{T}} [\theta]$$
 (G2)

where [A], [B] and [C] are functions of the element lengths and flexural rigidity (EI), and [δ] and [θ] are the nodal horizontal displacements and rotations.

If there are no moments applied to the wall [heta] can be eliminated to give

$$[P] = [S] [\delta]$$
(G3)

in which [S] is the wall stiffness matrix given by

 $[S] = [C] - [A]^{T} + [B]^{-1} [A]$ (G4)

7.6.2 Strut or Anchor Matrices

Struts or anchors can be installed at any node at any stage during the analysis.



As shown above the struts are specified as having a prestress force P_s and a stiffness S_s in terms of force/unit displacement.

A lever arm L_s and inclination α_s can also be specified to model the effect of a moment being applied to the wall by a strut or anchor. This feature can be used to model the effect of an inclined strut or anchor applying the force eccentrically to the wall section. If α_s is set 90Deg, it can also be used to model a moment restraint and an applied moment.

Based on the geometry defined above the force P and moment M applied at the node by the strut is given by

$$P = P_s \cos\alpha_s + \delta S_s \cos^2\alpha_s + \theta S_s L_s \cos\alpha_s \sin\alpha_s (G5)$$
$$M = P_s L_s \sin\alpha_s + \delta S_s L_s \cos\alpha_s \sin\alpha_s + \theta S_s L_s^2 \sin^2\alpha_s (G6)$$

In these expressions d is the horizontal deflection of the node and q the rotation of the node since the introduction of the strut.

These equations can be written in the form of matrices that represented all struts currently acting on the wall as

$$[P] = [P_s \cos\alpha_s] + [S_{sh}] [\delta] + [S_{sc}] [\theta]$$
(G7)
$$[P] = [P_s L_s \sin\alpha_s] + [S_{sc}] [\delta] + [S_{sm}] [\theta]$$
(G8)

where the strut stiffness matrices are diagonal and equal to

$$\begin{split} & [S_{sh}] = [S_s \cos^2 \alpha_s] & \text{(G9)} \\ & [S_{sc}] = [S_s L_s \cos \alpha_s \sin \alpha_s] & \text{(G10)} \\ & [S_{sm}] = [S_s L_s \sin^2 \alpha_s] & \text{(G11)} \end{split}$$

The effect of the struts are incorporated into the analysis by matrix addition of the expressions given above to those given in equations <u>G1 and G2</u>, see <u>General</u>. Elimination of [θ] gives the following expression which is comparable to <u>equation G3</u>.

$$[P] = [D] + [S] [\delta]$$
 (G12)

The new stiffness matrix for the wall [S] including the effect of the struts, and the effect of the prestress [D] are given by

$$[S] = [C] + [S_{sh}] - [[A] + [S_{sc}]]^{T} [[B] + [S_{sm}]]^{-1} [[A] + [S_{sc}]]$$
(G13)
$$[D] = [P_{s} \cos\alpha_{s}] + [[A] + [S_{sc}]]^{T} [[B] + [S_{sm}]]^{-1} [P_{s} L_{s} \sin\alpha_{s}]$$
(G14)

Of particular interest is the special case of a strut inclined at 90Deg to the wall for which equation (G6) reduces to

 $M = P_s L_s + \theta S_s L_s^2 \quad (G15)$

which allows moment restraint to be modelled at any node.

7.7 Modelling Axi-symmetric Problems Using Frew

Frew provides facilities for analysis of a plane strain excavation - i.e. an infinitely long trench.



Axi-symmetric problem

Many excavations are roughly square, and <u>St John (1975</u>) has shown that these can be modelled approximately as circular. For an axi-symmetric analysis the results apply to mid-side of the square.

Once props have been inserted into an excavation, it makes little difference to the behaviour of the section being analysed whether the excavation is infinitely long or circular. This is because most of the strains which cause displacements are concentrated close to the props, and vertical arching within the soil governs the stress field. Furthermore, when the strength of the soil is fully mobilised
in active and passive wedges, deformations are again localised and the geometry in plan is not too important.

However, situations can arise in which the plan geometry has a very significant effect on the magnitude of the movements. This is the case in heavily overconsolidated clays, for which the movements may be large before the strength is fully mobilised. As explained above, the effect is particularly important in computing movements **before the first props are inserted**.

7.7.1 Soil Inside the Excavation

Consider a cylinder of soil, radius a, inside a circular excavation. Consider the simplified case in which Young's Modulus, E, is constant with depth and the depth is large. To determine the horizontal stiffness, compare this with a block of thickness, t, and the same Young's Modulus, E.



Let the Poisson's ratios of the cylinder and the block be νc and νb respectively. For the same pressure p, the displacements d are:

- Cylinder : $d = \frac{pa}{E} (1 v_c)$
- Block : $\mathbf{d} = \frac{pt}{E} (1 v_b^2)$

The displacements are equal when

$$t = a \frac{(1 - v_c)}{(1 - v_b^2)}$$

Note : In the "**Safe**" version of **Frew**, $v_b = 0.3$ and if the soil is undrained, take $v_c = 0.5$

Therefore for an undrained soil using the **Safe** model, the distance to the internal rigid boundary t,

$$t = (0.5 / 0.91) a = 0.55a$$

a = radius of the actual excavation

7.7.2 Soil Outside the Excavation

The same simplifying assumptions can be made for the soil out side the excavation as for the soil inside.

Compare an expanding cylinder, radius a, with a block of thickness t



Poisson's ratios of the cylinder and the block are vc and vb respectively.

The displacements d are therefore:

- Cylinder : $d = \frac{pa}{E} (1 v_c)$
- Block : $\mathbf{d} = \frac{pt}{E} (1 v_b^2)$

These are equal when

$$t = a \frac{(1 - v_c)}{(1 - v_b^2)}$$

Note : In the "Safe" version of Frew, $v_b = 0.3$ and if the soil is undrained, take $v_c = 0.5$

Therefore for an undrained soil using the **Safe** model, the distance to the external rigid boundary t;

$$t = (1.5 / 0.91) a = 1.65a$$

a = radius of the actual excavation

7.7.3 Stiffness Varying with Depth

The analysis for axi-symmetric problems assumes that Young's modulus remains constant to great depth. In practice it usually increases with depth and the material becomes relatively rigid at a finite depth.

It is not obvious how this will affect the formulae given above, but a comparison of **Frew**, with a finite element run of **Safe** carried out for the British Library excavation, indicated that the formulae were reasonable approximations, giving displacements roughly 20% too large. However, this may be very dependent on the geometry of a particular problem; it is also dependent on the approximations used in **Frew** to represent elastic blocks of soil of finite length (see, <u>Approximations used in the Safe</u> Method).

7.8 Modelling Berms

Consider a berm of depth d, effective unit weight γ' and effective weight W.

The behaviour within the berm will be quasi-elastic until a failure plane develops. It will also be elastically connected to the ground beneath, until a failure develops. In the elastic phase, there will not be much difference in stress distributions between a berm and a uniform layer of the same height. In both cases, horizontal forces at the wall are transferred downwards by shear. The elastic behaviour, therefore can be modelled as if the berm were a complete layer of soil.



Berm Geometry

The figure shows three possible types of failure surface. These will develop at different stages, depending on the types of soil in the berm and in the ground beneath. (A particularly critical case occurs when a berm of frictional soil overlies frictionless ground.) It is possible, for example, that wall pressure above failure surface A will cause failure on surface B whilst surface A is still intact.

The user should propose equivalent values of K_{p} , K_{pc} and c - call them K_{p}^{*} , K_{pc} and c* - from which passive pressures within the berm can be calculated.

$$\mathsf{P'}_{\rho} = \gamma'_{z}\mathsf{K}_{\rho}^{*} + 2\mathsf{c}^{*}\mathsf{K}_{\rho c}^{*}$$

The values of K_{p}^{*} and c* should be chosen such that the forces transferred through the berm will not be big enough to cause any failures, type A, B or even C.

The passive resistance of the ground beneath is also affected by the berm. At any depth a failure surface type C needs to be examined and a total passive force calculated. This passive force **includes** the horizontal forces transferred into the ground through the berm.

7.8.1 Rigorous Method

Therefore, berms may be treated as follows:

- 1. For elastic (and active) effects, treat as a full layer of soil.
- 2. For passive effects within the berm treat as full layer, but use K_{ρ}^{*} , c^{*}.
- 3. At the level of the excavation within the berm place a strip load surcharge with negative pressure (-q*) to remove the weight effect of the berm with properties:

 $q^* = -\gamma' h$

 A^* = average width of berm,

B^{*} = distance to boundary, and

 K_{c}^{*} = Kr of soil beneath berm.

- **Note** that **Frew** disregards the effect of strip surcharges on limiting passive pressures. Therefore, this negative pressure does not change the limiting passive resistance of the ground below. It will, however, cause some movement which corresponds to the elastic effect of the excavation within the berm.
- Also note that several surcharges could be used at various levels within the height of the berm. This could give a somewhat better approximation.
- 4. For the soil beneath the berm calculate amended K_p and c value as follows:
 - choose various levels below the berm, eg, points i, j etc.
 - at i determine critical failure surface C by using method of wedges (or using Oasys SLOPE) to give minimum passive force *Fi*. If straight-line wedges are used, the wall friction should normally be set to zero in this process.
 - calculate passive pressure *pi* between base of berm (at level *Zb*) and point i (at level *Zi*) as

$$p_i = (F_i - F_b) / (z_b - z_i)$$

where F_b is the passive force within the height of the berm

$$F_b = \int_0^h (K_p^* \gamma' z + 2c^* \sqrt{K_p^*}) dz$$

which for a dry berm

$$=K_p^*\frac{\gamma h^2}{2}+2c^*\sqrt{K_p^*}h$$

determine equivalent K_{pi} and C_i such that

$$K_{pi} \sigma'_{vi} + 2c_i K_{pi} = p_i - u_i$$

where U_j is the average pore pressure between points b and i. σ'_{vi} is the average vertical effective stress (see <u>Total and Effective Stress</u>) between point b and i

$$\gamma h + \sigma_{zudl} + (\gamma/2)(z_b - z_i) - u_i$$

where $\sigma_{\it zudl}$ is the sum of all uniformly distributed surcharges above point i (usually none present in this case).

- at j determine critical failure surface D to give minimum passive force F_i:
- calculate passive pressure p_i between point i and point j (at level Z_i):

$$p_j = (F_j - F_j) / (z_j - z_j)$$

• determine equivalent K_{pj} , K_{pcj} and c_j such that

$$K_{pj}\sigma'_{vj} + 2c_j\sqrt{K_{pj}} = p_j - u_j$$

- continue down wall to base of problem.
- redefine soil zones and soil properties with K_{pi} , K_{pci} , c_i , etc, to base of problem.



Berm strip load surcharge and calculation of passive pressure beneath berm

The above procedures may get the active pressures slightly wrong, but that is of little consequence generally for berms. The procedures may cause the program to fail however with a message saying the active pressure is greater than the passive pressure at a node under the berm. If this occurs the active coefficient in the material under the berm should be reduced.

7.8.2 Simplified Procedure

This method is considered to be conservative, but simpler to use than that presented above. It relies on the fact that, in calculating passive (limiting) pressures, **Frew** only considers uniformly distributed surcharges (UDLs) and ignores the beneficial effects of strip surcharges.

1. For contact stresses between the berm and the wall, proceed as for the Rigorous Method

above with Steps 1 and 2.

- 2. At the level of the base of the berm (the level of node b the figure above), apply a negative UDL surcharge $q_* = -\gamma h$
- 3. At the same level, apply a positive strip surcharge representing the berm itself. This will have a pressure equal to γh and width A*, as defined in the figure in <u>Rigorous Method</u>.

Below the berm, normal values of coefficients of active and passive pressure may now be used. Possible slips of Type C and D should be briefly reviewed, though it is unlikely that these will ever give a problem.

It is more likely that this method will be too conservative, especially in frictional materials ($\theta > 0$). This is because the benefit of the weight of the berm has been disregarded in calculating passive pressures below the level b. An allowance may be made for this by applying Steps 2 and 3 above at a slightly lower level, above which the weight of the full depth of the berm will be experienced by the ground. Better still, Steps 2 and 3 can be applied incrementally over a few depths, so that the adverse effect of the restricted length of the berm is applied gradually with depth.

When using this procedure it must be remembered that the force Fb is the passive force experienced within the height of the berm, which is transferred as an adverse horizontal shear force to the ground beneath. Therefore the additional passive resistance (force) in the ground beneath the

berm, due to the presence of the berm, may be taken as $W\sqrt{K_p} - F_b$, where W is the weight of the berm. This formula will need refinement if K_p varies with depth.

7.9 Creep and Relaxation

There is often a requirement to model **creep** in **Frew**. Usually this refers to the creep of concrete structures which structural engineers normally represent by a change of Young's modulus. However, it cannot be represented so simply in **Frew**.

Elastic moduli are defined as ratios of stress to strain. The stresses and strains used in this ratio may be either cumulative values (starting from zero stress and zero strain), or incremental values.



The above shows these two possibilities for a point X on a non-linear stress-strain curve.

The modulus in terms of cumulative stress and strain is commonly referred to as a secant modulus,

whilst the modulus related to a small increment of stress and strain at point X is a tangent modulus.

Note : It is also possible to have an incremental secant modulus which approximates to the tangent modulus for small increments.

In describing the change of stiffness from short-term to long-term as a change of stiffness modulus, structural engineers are referring to secant moduli. But it is important to realise **that Frew uses tangent (incremental) moduli as its basic data**. This means that merely changing stiffness moduli, when nothing else is changed, will have no effect at all.

7.9.1 Changing From Short Term to Long Term Stiffness

The following shows the type of stress-strain curve required for a change from short-term to long-term stiffness.



Creep and relaxation

The high short-term stiffness on OA is required to drop to the lower long-term stiffness on line OBC. Consider an element of structure which in the short-term has been stressed to Point A. In the course of time, its state will move to be somewhere on line BC. If it is in a situation in which there is no change of strain during this change, stresses will simply relax and it will move to point B. If, on the other hand, the load on the element can not change, it will creep and move to point C. Thus relaxation and creep are different manifestations of the same phenomenon. It is easier to think about the working of **Frew** in terms of relaxation than of creep.

In **Frew**, if an element is at point A and the only change made is to change the Young's modulus in the data, further behaviour will proceed along line AD. This does not represent creep or relaxation. Somehow the program must be informed that even if nothing moves, stresses will change from point A to point B. If these new stresses are no longer in equilibrium, the program will then respond by further strains and the stress state will move up line BC.

Creep effects on bending stiffness (EI) in Frew can be modelled directly by using wall relaxation.

Relaxation calculation

The relaxation percentage is defined as (AB/AE)*100. For example for a concrete, the short-term

and long-term stiffness' are taken as 30 and 20GPa respectively. The relaxation percentage would be

[(30 - 20) / 30] * 100 = 33.3%

At the same time the value of wall stiffness will be reduced to 20GPa.

Supporting struts and slabs

Creep in supporting struts or slabs can also be modelled. Use two struts at the required level which give the correct short-term stiffness when combined. Then remove one of them to obtain the long-term effect.

Note : In Frew, when a strut is removed, the force associated with it is also removed.

7.10 Undrained to drained behaviour - Manual Process

To effect a switch from undrained to drained behaviour without using **Frew** to calculate the undrained pore pressures, the following procedure should be carried out.

The user must first calculate and specify the profile of undrained pore pressures, then change them to the drained values.

Note: It is not sufficient merely to change to effective stress parameters and impose the final (drained) distribution of pore pressure.

The following procedure has been found to be satisfactory.

Note : In the **Frew** tabular output data

- P_ = apparent horizontal (effective) stress
- V_o = apparent vertical (effective) stress
- u = pore water pressure, specified by the user.
- 1. Tabulate the values of vertical and horizontal effective stresses given by **Frew** for Stage 0 or the previous drained stage, for both the left and right sides of the wall. Add the user input values of pore pressure u to obtain the total stresses.
- 2. Tabulate the corresponding values for the final undrained stage in the analysis.
- 3. Calculate the change in total horizontal $\Delta \sigma_h$ and vertical $\Delta \sigma_v$ stresses between the two stages.
- 4. Calculate the "actual" change in pore water pressure due to movement in the wall between the two stages.

This demands an understanding of the undrained stress path. For soils which are at yield in shear, Skempton's pore pressure parameter A would be useful if its value can be assessed. If the soils have not reached yield, a modified value of A is required.

 $\Delta u = B \Delta \sigma_h + A (\Delta \sigma_v - \Delta \sigma_h)$ Skempton's equation.

In stiff clays, it may be assumed that the mean normal effective stress remains constant during shearing. This assumption would not necessarily be appropriate to other soils and should always be reviewed carefully. In the plane strain conditions of **Frew**, it amounts to:

 $\Delta u = (\Delta \sigma_h + \Delta \sigma_v) / 2$

- 5. Add Δu values to the user input values of u at stage 0.
- 6. Input this adjusted u value into the **Frew** analysis.

Three additional stages (A, B and C) are now required to complete the transition between undrained and drained behaviour.

- Stage A. The new pore pressure profile should now be introduced into the next stage, without changing the (undrained) strength criteria of the soils and keeping Kr = 1. This causes Frew to recalculate effective stresses, but total stresses are unchanged and no movement occurs.
- 8. Stage B. The **soil strength parameters** should then be changed to drained values, retaining the undrained pore pressures.

This provides a check as, if the above procedure has been carried out correctly, this step should have no effect and could be omitted. However, movement will occur if the specified pore pressures and effective strength parameters are not consistent with the computed horizontal effective stresses. Since the horizontal stresses are consistent with the undrained strengths, this would imply inconsistency between the specified pore pressures, drained and undrained strengths.

In more complex analyses it is possible that assumptions made in the above process may cause small amounts of movement to occur in Stage B. If this occurs the user should review the modelling of the problem and the strength criteria to ensure that results are reasonable.

Stage C. Finally, the pore pressure profile should be changed to its long-term (drained) values with Kr < 1, as for drained behaviour. This will cause changes in horizontal total stresses and movement will be needed to restore equilibrium.

7.10.1 Undrained to Drained Examples

The following provides an example of a manually applied transition between undrained and drained materials.

Soil Properties

Soil	E0 (kPa)	Unit wt.	Ko	Ka	Кр	Kac	Крс	Kr	c0	Y0	Gradient (kPa/m)
		(KIN/118	3)								CE	
Undrd	50000	18	1.0	1.00	1.0	2.00	2.00	1.00	100	50.0	10	2000
Draine d	35000	18	1.0	0.15	7.0	0	0	0.25	0	50.0	0	2000
Stage Data												
Stage	0		Ini	tial drai	ned con	ditions.	with PV	VP spe	cified.			
Stage	1		Ur	drained	Imateria	als and	excavat	ion to 4	8.5m O	D		
Stage 2				Excavation to 42.5m OD, insert strut 1, piezometric pressure profile specified on passive side to create submerged excavation.								
Stage	3 (Stage	e A)	Ne	ew pore	water p	ressure	profile,	calcula	ted by ι	user for		

	undrained conditions.
Stage 4 (Stage B)	Changed to drained parameters.
Stage 5 (Stage C)	Pore water pressure to drained profile

Calculation procedure

In this example it is assumed that

$$\Delta u = (\Delta \sigma_v + \Delta \sigma_h) / 2$$

Note: Users should be aware that as K_0 is used to calculate P_e in stage 0, total horizontal stress in this stage should be calculated by adding K_0^* to P_e . In any other undrained stage K_a / K_p are used and are equal to 1, therefore total horizontal stress can be calculated by simply adding u to P_e .

Pore water Pressure Calculations

Active Pressures

STAGE 0 PARAMETERS

NODE NO	LEVEL	Effective	Effective	User Spec	Total	Total
		Pe	Ve	u .	Pe	Ve
1	50	0	0	0	0	0
2	49	8	8	10	18	18
3	48	16	16	20	36	36
4	47	24	24	30	54	54
5	46	23	32	40	63	72
6	45	40	40	50	90	90
7	44	48	48	60	108	108
8	43	56	56	70	126	126
9	42	64	64	80	144	144
10	41	72	72	90	162	162
11	40	80	80	100	180	180
12	39	88	88	110	198	198
13	38	96	96	120	216	216
14	37	104	104	130	234	234
15	36	112	112	140	252	252
16	35	120	120	150	270	270
17	34	128	128	160	288	288
18	33	136	136	170	306	306
19	32	144	144	180	324	324
20	31	152	152	190	342	342

LAST UNDRAINED STAGE PARAMETERS - Stage 2



Passive Pressures

STAGE 0 PARAMETERS

NODE NO	LEVEL	Effective Pe	Effective Ve	User Spec u	Total Pe	Total Ve
1	50					
2	49					
3	48					
4	47					
5	46					
6	45					
7	44					
8	43					
9	42	64	64	80	144	144
10	41	72	72	90	162	162
11	40	80	80	100	180	180
12	39	88	88	110	198	198
13	38	96	96	120	216	216
14	37	104	104	130	234	234
15	36	112	112	140	252	252
16	35	120	120	150	270	270
17	34	128	128	160	288	288
18	33	136	136	170	306	306
19	32	144	144	180	324	324
20	31	152	152	190	342	342

LAST UNDRAINED STAGE PARAMETERS

NODE NO	LEVEL	Total	Total	User Spec
		Pe	Ve	U
1	50			
2	49			
3	48			
4	47			
5	46			
6	45			
7	44			
8	43			
9	42	131.6	64	0
10	41	127.4	82	0
11	40	142.5	100	0
12	39	159.7	118	0
13	38	177.4	136	0
14	37	194.8	154	0
15	36	213.7	172	0
16	35	230.8	190	0
17	34	248.6	208	0
18	33	266.3	226	0
19	32	283.9	244	0
20	31	302	262	0

Total Del Pe	Total Del Ve
-12.4	-80
-34.6	-80
-37.5	-80
-38.3	-80
-38.6	-80
-39.2	-80
-38.3	-80
-39.2	-80
-39.4	-80
-39.7	-80
-40.1	-80
-40	-80





Graphical Results

Last Undrained Stage



Stage A – Adjusted PWP



Stage B – Switch to Drained parameters



Displacement [mm]

Stage C – Revert to Drained PWP Profile





8 List of References

8.1 References

Broms B B (1972). Stability of flexible structures. General Report, 5th Euro Conf SMFE, Vol 2, Madrid.

Pappin J W, Simpson B, Felton P J, and Raison C (1985). Numerical analysis of flexible retaining walls. Proc NUMETA '85, University College, Swansea, pp 789-802.

Pappin J W, Simpson B, Felton P J, and Raison C (1986). Numerical analysis of flexible retaining walls. Symposium on computer applications in geotechnical engineering. The Midland Geotechnical Society, April.

Poulos H G (1971). Behaviour of laterally loaded piles : I Single piles. Proc ASCE JSMFE, 97, 5, 711-731.

Simpson B. (1994) Discussion, Session 4b, 10th ECSMFE, Florence, 1991, Vol 4, pp1365-1366.

St John H D (1975). Field and theoretical studies of the behaviour of ground around deep excavations in London Clay. PhD Thesis, University of Cambridge.

Vaziri H, Simpson B, Pappin J W, and Simpson L (1982). Integrated forms of Mindlin's equations. Géotechnique, 22, 3, 275-278.

Phillips A, Ho K K S, Pappin J W (1999) Long term toe stability of multi-propped basement walls in stiff clays. Retaining Structures, pp 333-342



9 Brief Technical Description

9.1 Suggested Description for Use in Memos/Letters, etc

Frew is a program used to analyse the behaviour of flexible retaining walls. It predicts the displacement, shear forces, and bending moments of the wall and the earth pressures each side of the wall resulting from a series of actions. These actions include excavation, filling, dewatering, changing soil or wall properties and applying or removing struts, anchors or surcharges. The program models the soil as an elastic continuum and allows for soil failure by restricting the earth pressures to lie within the active or passive limits and also includes the effect of arching.

9.2 Brief Description for Inclusion in Reports

The following pages contain a summary of the analysis method used by **Frew**. It is intended that they can be copied and included with calculations or reports as the need arises.

Frew is a program to analyse the soil structure interaction problem of a flexible retaining wall, for example a sheet pile or diaphragm wall.

The wall is represented as a line of nodal points and three stiffness matrices relating nodal forces to displacements are developed. One represents the wall in bending and the others represent the soil on each side of the wall. The soil behaviour is modelled using one of three methods:

- "Safe" flexibility method the soil is represented as an elastic solid with the soil stiffness matrices being developed from pre-stored stiffness matrices calculated using the "Safe" finite element program. This method is ideally limited to a soil with linearly increasing stiffness with depth, but empirical modifications are used for other cases.
- 2. **Mindlin method** the soil is represented as an elastic solid with the soil stiffness based on the integrated form of the Mindlin Equations. This method can model a wall of limited length in plan but is ideally limited to a soil with constant stiffness with depth but again empirical modifications are used for other cases.
- 3. **Subgrade reaction method** the soil is represented as a series of non interactive springs. This method is considered to be unrealistic in most circumstances.

The program analyses the behaviour for each stage of the construction sequence. At each stage it calculates the force imbalance at each node imposed by that stage and calculates displacement and soil stresses using the stiffness matrices. If the soil stresses are outside the active or passive limiting pressures correction forces are applied and the problem solved iteratively until the stresses are acceptable. Allowance can be made for arching within the soil body when calculating the active and passive limiting pressures.

The following input parameters are included in the analysis:

- problem geometry including dig depths, distances to remote boundaries
- wall profile bending stiffness and creep
- soil stratification, strength, density and stiffness
- struts (or anchors) including prestress, stiffness, inclination and a lever arm (to represent rotational fixity).
- surcharges including depth and extent
- groundwater levels and pore pressures each side of wall.

The program gives results for earth pressures, shear forces and bending moments in the wall, strut forces and displacements. These are presented in tabular form and can be plotted

diagrammatically. In addition the number of iterations, the displacement error between successive interactions and the maximum earth pressure error are output.

Full details of the assumptions and analysis methods are included in the following paper.

Pappin J W, Simpson B, Felton P J, and Raison C (1986). "Numerical analysis of flexible retaining walls". Symposium on computer applications in geotechnical engineering. The Midland Geotechnical Society, April.



10 Manual Example

10.1 General

The data input and results for the manual example are available to view in **Frew** data file (.fwd) format or pdf format in the 'Samples' sub-folder of the program installation folder. The example has been created to show the data input for all aspects of the program and does not seek to provide any indication of engineering advice.

Screen captures from this example have also been used throughout this document.

This example can be used by new users to practise data entry and get used to the details of the program.

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