# **DEVINE LIBERTY SWING**

Warranty

**Swing Drawings** 

Components List

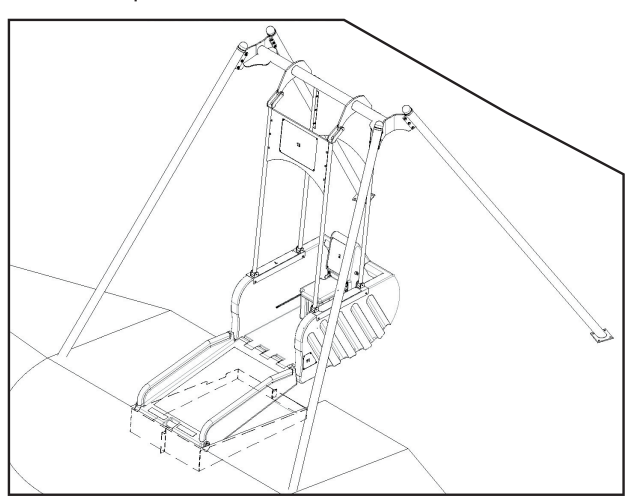
Swing Installation Instruction Procedure

Special Soft Fall Instructions

Minimum Soft Fall and Fencing Plans

Maintenance Program

**Standards Compliance Certificate** 



# **JENWAY INDUSTRIES PTY LTD**

44 Anderson Rd Mortdale 2223 NSW Australia Ph: (02) 9580 6981

Fax: (02) 9580 8398 Email: w.devine@bigpond.com

# **JENWAY INDUSTRIES PTY LTD**

44 Anderson Rd Mortdale 2223 NSW Australia Ph: (02) 9580 6981

Fax: (02) 9580 8398 ACN: 001 429125

Email: w.devine@bigpond.com

#### "DEVINE LIBERTY SWING" WARRANTY

Your "Devine Liberty Swing" has been manufactured to a high standard of quality control and we therefore extend to you, the original purchaser, a *five* year warranty from the date of purchase against faulty parts or workmanship provided the "Devine Liberty Swing" has not been misused or mishandled. During the warranty period, we undertake to rectify any "fault" or "failure". Our warranty is subject to your compliance with the following conditions in regard to which our ruling shall be final and conclusive.

### **Conditions of Warranty**

- 1. The warranty extends only to "faults" and "failures" in the "Devine Liberty Swing" occurring during normal use of the "Devine Liberty Swing", and does not extend to defects caused by misuse, excessively harsh treatment or other mistreatment of the "Devine Liberty Swing", whether deliberate or accidental.
- 2. The benefits given to the Purchaser by this warranty are in addition to all the other rights and remedies which the Purchaser has in law.
- 3. The invoice is the ultimate reference and should be kept as the proof of purchase.
- 4. A "fault" is a pre-existing condition which results in a piece of equipment not performing as per manufacturer's specification.
- 5. A "failure" is a spontaneous occurrence which causes a piece of equipment to cease operating in the way it originally did.
- 6. Costs of installation of replacement parts shall be at the cost of the Purchaser and repairs to equipment for problems that prove to be non-warranty will be charged at our standard rates and paid for by the Purchaser.

# DEVINE LIBERTY SWING COMPONENTS LIST

(18) On/Off Device 1 included:

(6) Torsion Rod
(4) Torsion Bracket
(6a) 32mm Gal Tube
(8a) Locking Scutch Plate
(7) On/Off Device Support Bracket
1

(17) Capsule 1 included:

(9) Seat Belt 1 located in compartment in rear of capsule

(8) On/Off Device Lock 1 located at side of capsule

(3) Wheel Locks 2 located either side of rear of capsule

(20) Internal Seat(15) Seat Belt Anchor Points2

(16) Top Swing Cross Bar(19) Capsule Support Arms4

(10) Post Legs 4 T-Nuts, Screws, Female/Male clamps attached

(10a) Post Leg Extension(11) Devine Liberty Swing Signage2

**Spacer Panels** 

(14) Sign on post (How to start/finish ride) 1

M.L.A Key 2 supplied

Loctite 1
Never Seize 1

One Sign - Restricted area to be attached to entry gate.

Fencing and Soft Fall Not Included

The Devine Liberty Swing meets the following Standards:

AS1924 Part 1 General Requirements

AS1924 Part 2 Design and Construction Safety Aspects

AS 2555 Guide to Siting, Installation, Inspection and Operation

AS/NZS 4422: 1996 and AS/NZS 4486 Part 1-1997

# SPECIAL NOTE

Whilst the Devine Liberty Swing meets the required Standards, it "must" be fenced (minimum height 1500mm) with an access gate that is self-closing and fitted with a child -proof locking mechanism, and a sign placed on the gate that reads: (supplied)

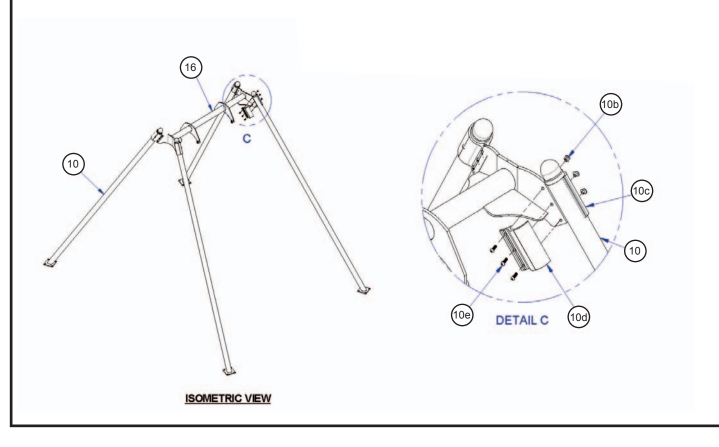
RESTRICTED AREA, USERS AND CARERS ONLY AS REQUIRED IN THIS AREA

# STEPS FOR SWING INSTALLATION

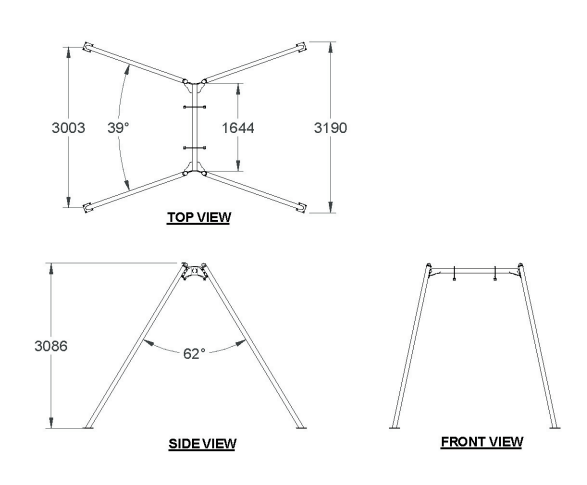
(Note: All dimensions in mm)

STEP 1	Place top swing cross bar (16) on ground upside down, so legs can be secured facing upwards.					
STEP 2	Connection of post legs to top swing cross bar					
	Remove post button screws, t-nuts and male clamp from the post legs (10).					
	Place post legs to align with top swing cross bar bolt holes. Attach male clamp to female clamp. Secure in place with post button screws and t - nuts (all fasteners are supplied). Apply <i>Loctite</i> provided to the screws, then insert into holes and tighten screws.					

Item No.	Title
16	TOP SWING CROSS BAR
10	POST LEG
10b	3/8 T - NUT
10c	FEMALE CLAMP
10d	MALE CLAMP
10e	3/8 x 1.25" SS POST BUTTON SCREW



# STEP 3 Position of swing frame Invert swing frame so legs are in approximate position where holes are to be excavated. Locate swing to desired position: Australia: ideal positioning of the swing is to face south, south east or slightly south west. Overseas: ideal positioning would be in a direction that in mid summer, the user's back is facing the sun. Mark final position of holes to be dug. STEP 4 **Excavation of holes** Move swing frame to side of working area Dig holes to depth as per footing instructions drawing Ensure all excavated holes are levelled STEP 5 Place all post legs extension (10a) into the holes Move swing frame over extension plates Attach swing frame to extension plate with bolts provided



#### STEP 6

# Attachment of capsule

Attach four capsule support arms (19) to swing head cross bar (16) as per position indicated in swing diagram, with bolts supplied.

Loctite all bolts - tighten bolts.

Attach capsule (17) to capsule arms (19) ensuring that user direction is facing that suggested in STEP 3, with bolts supplied.

Attach two arched swing signage spacer panels (11) to capsule arms (19), with bolts supplied.

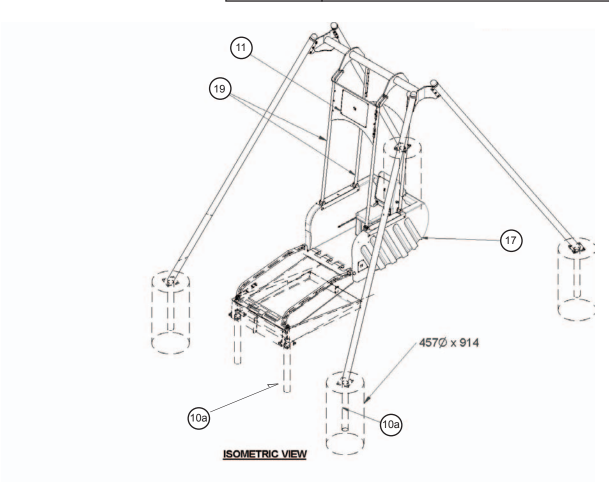
#### STEP 7

# **Concrete footing holes**

Concrete four swing frame legs (10) with completed swing frame unit inserted into a level position. Leave for concrete to cure.

(Standard pre-mix 457 Dia. x 914 Deep)

Item No.	Title
19/ 2 OFF	RH CAPSULE SUPPORT POLE
19/ 2 OFF	LH CAPSULE SUPPORT POLE
11/ 2 OFF	SWING SIGNAGE SPACER PANEL
17	SWING CAPSULE
10a/ 6 OFF	POST LEG EXTENSION

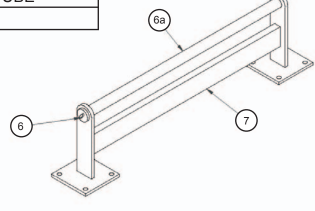


#### STEP 8

# Positioning of on/off device and on/off device legs

Remove gal tube (6a) and torsion rod (6) from on/off device leg item (7)

Item No.	Title					
7	ON/OFF DEVICE SUPPORT BRACKET					
6a	TORSION BAR GALVANISED TUBE					
6	TORSION ROD					



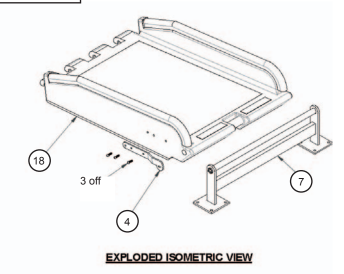
#### ISOMETRIC VIEW

Remove torsion bracket (4) from on/off device (18)

Attach on/off device support bracket (7) to on/off device (18) with gal tube (6a)

Replace torsion bar bracket (4) -  ${f NOT}$  torsion  ${f rod}$  (6) at this time

Item No.	Title
18	ON/OFF DEVICE
7	ON/OFF DEVICE SUPPORT BRACKET
4	TORSION BRACKET
3 OFF	3/8 x 1.25" SS POST BUTTON SCREW



# STEP 8 CONTINUED

Prop capsule (17) forward in a parallel position 250mm from vertical position (see attached drawing). This will ensure the capsule will release with clearance from the on/off device

Position the on/off device (18) on the capsule (17) for marking on/off device support bracket (7) hole position

Mark position for on/off device support bracket (7) holes

It is imperative that the on/off device support bracket (7) when concreted is level and plum, failure to do this could adversely affect the operation of the on/off device.

Move on/off device to side to enable holes to be excavated

Excavate holes as per footings drawings

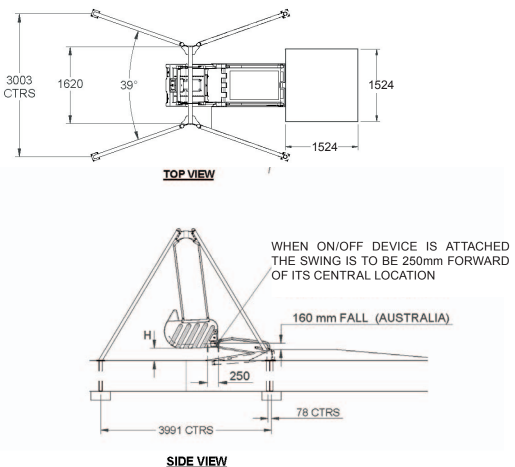
Attach post leg extension (10a)

Replace the on/off device to the capsule

Concrete on/off device legs into position

Ensure the legs are plum and level as this has a direct bearing on the function of the torsion bar.

Leave in position until concrete is fully cured before fitting torsion rod (6) and locking scutch plate (8a)



**ISOMETRIC VIEW** 

# STEP 9 Fitting sign: How to start/finish ride Preferred location is close proximity to the swing and on the side of the key lock. Mark, dig hole and concrete. STEP 10 Fitting torsion rod Remove torsion bracket (4) from the on/off device (18) Insert torsion rod (6) into prior installed gal tube (6a) to key way at opposite side of on/off device support bracket (7) Lift on/off device (18) off capsule (17) to approximately 60' Fit torsion bracket (4) over end of torsion rod (6) and bolt to on/off device (18) Lower on/off device and attach to capsule (17)

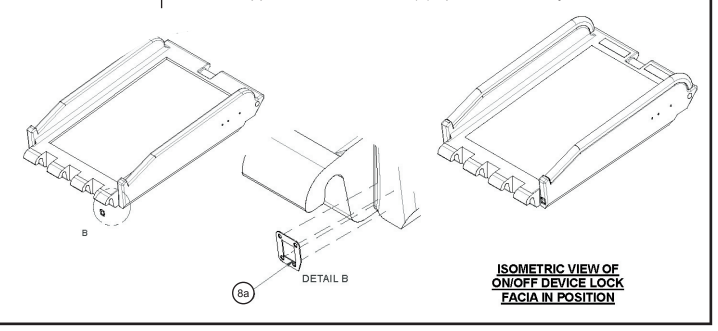
# STEP 11 Fitting scutch plate to on/off device (locking device)

**ISOMETRIC VIEW** 

Mark locations on on/off device (18) where lock rod from lock (8) protrudes through from capsule (17)

Drill a hole and widen so lock rod engages to on/off device and can be operated by key supplied

Mark holes as per scutch plate (8a) and fix in position with rivets supplied; make sure lock (8) operates smoothly

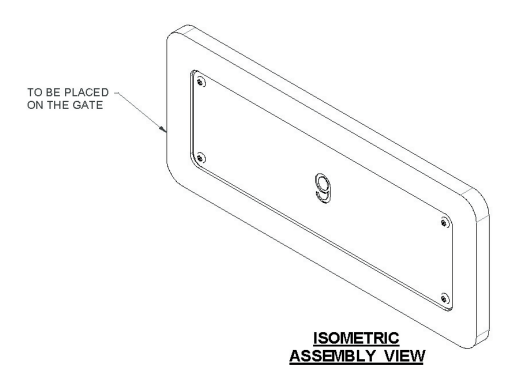


# **STEP 12**

# Signage

Fit sign to gate that reads: (supplied)

RESTRICTED AREA, USERS AND CARERS ONLY AS REQUIRED IN THIS AREA.



# SPECIAL SOFT FALL INSTRUCTIONS

These instructions relate to the installation of rubber to on/off device from access and formation of sunken well into which the on/off device will be lowered.

#### **STEP 13**

#### Soft fall installation - on/off device

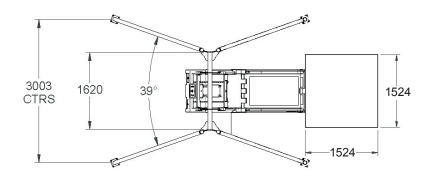
Soft fall must comply with current standards with a recommended fall height of 1.8m and fall zone dimensions of:

Width 2.9m between support posts

Length 4.5m each side of crossbar (9.0m total)

The access way should be formed in such a way that there is a reasonable level area at the bottom of the on/off device - to allow the wheelchair to be turned around to reverse up the on/off device to the swing

Approximately 1524mm by 1524mm



WHEN ON/OFF DEVICE IS ATTACHED THE SWING IS TO BE 250mm FORWARD OF ITS CENTRAL LOCATION

For Australian Standards "H" must be greater than 250mm over the complete swing's circumference

For U.S. Standards "H" must be greater than 300mm over the complete swing's circumference

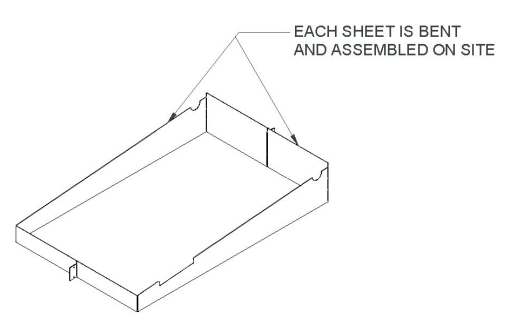
# STEP 13 CONTINUED

When laying the rubber access way, the on/off device should be in the locked position to get a good match with the on/off device level - if the on/off device is in the down position, the level will not be right due to the pivot point of the on/off device.

On/off device access is to be formed to allow a transition onto the detachable on/off device

USA: All to comply with (ADAAG) and specifications F1292, 4.5.1 and 4.5.2 and specification F1951

Under side of on/off device rubber to be formed to allow the on/off device (18) to sit at a rest in a well-type setting as shown on drawings with hooks of on/off device (18) level with top of soft fall.



ISOMETRIC VIEW OF 2 BENT SHEETS ASSEMBLED

# **MAINTENANCE PROGRAM**

To ensure that the Devine Liberty Swing is properly maintained, please ensure that the inspection checklist is adhered to as stipulated by the table below.

#### INSPECTION CHECKLIST

Capsule To be inspected for cleanliness, graphite to be removed

straight away.

**Nuts/Bolts** To be inspected that all are tight.

**Locks** To be checked for good working order.

**Seatbelt** To be checked in good condition and have no cuts or fraying.

On/Off Device Check that it is in correct position and easy to move, check

condition.

**Site** Check site is clear of all dangerous and unsuitable objects,

check site for hygiene problems.

**Joints** Check all welds so that they have no corrosion or cracks.

Day	1	2	3	4	5	6	7
First Week	X	X	X	X	X	X	х
Second Week	х		х		х		х
Third Week				X			
Fourth Week	х	х	х	х	х	х	х

It is then recommended that the swing be inspected on a regular basis and be incorporated in to the council's maintenance program.



# **CONSULTING COORDINATION Pty Ltd**

**ENGINEERS & PLANNERS** 

PO Box 823 Beenleigh 4207 **Oueensland AUSTRALIA** 62 Luscombe Cres Wolffdene Telephone: + 61 7 5546 4176 Facsimile: + 61 7 5546 4460 Email: clived@mpx.com.au

# STANDARDS COMPLIANCE CERTIFICATE - PLAYGROUND EQUIPMENT **DEVINE LIBERTY SWING**

MANUFACTURER:

JENWAY INDUSTRIES

44 ANDERSON ROAD MORTDALE NSW 2223

AUSTRALIA

**COMPONENT RANGE:** 

**DEVINE LIBERTY SWING** 

FREE HEIGHT OF FALL:

1.8 METRES

FALL ZONE DIMENSIONS:

WIDTH - 2.9m BETWEEN SUPPORT POSTS LENGTH - 3.8m EACH SIDE OF CROSSBAR

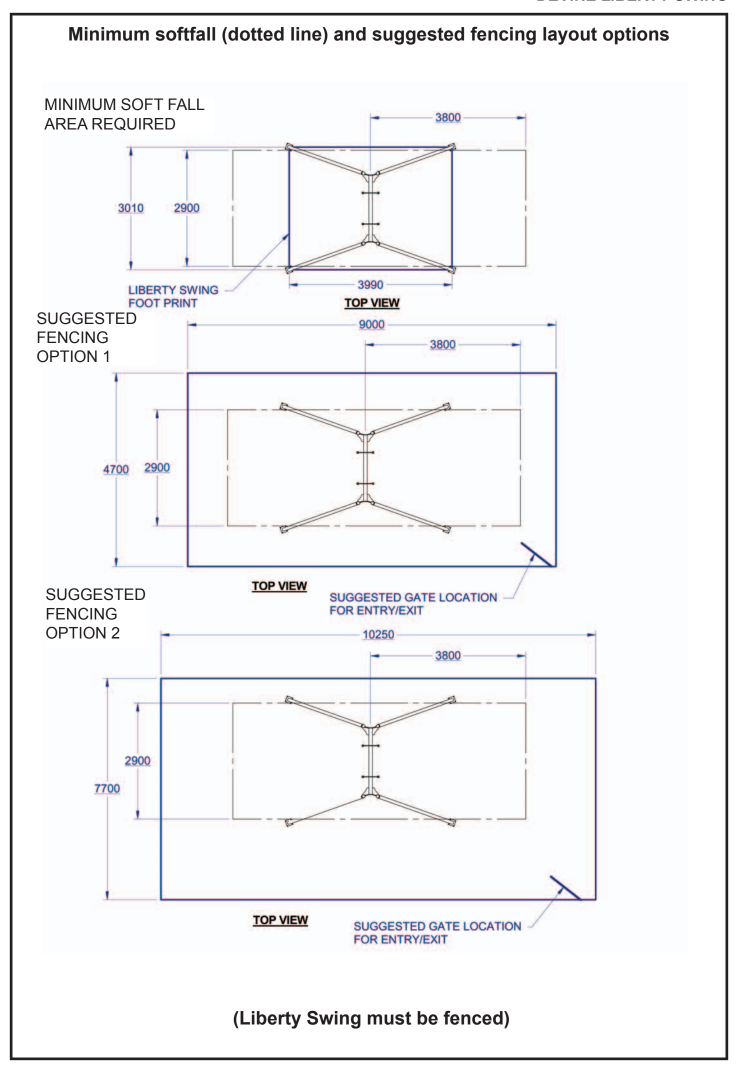
(7.6m TOTAL)

We, Consulting Coordination Pty Ltd of 62 Luscombe Crescent, Wolffdene Queensland 4207 hereby certify that we have assessed the LIBERTY SWING equipment Free Height of Fall and Fall Zone Dimensions as specified above for compliance with current Australian Standards. Based on our assessment, we are satisfied that the LIBERTY SWING equipment Free Height of Fall and Fall Zone Dimensions specified above satisfy the requirements of AS1924 Part 1-1981, AS1924 Part 2-1981. AS/NZS4422:1996 and AS/NZS4486 Part 1-1997 when the LIBERTY SWING is installed in accordance with the specifications of the manufacturer. This certificate supercedes the previous certificate dated 13th April 2004.

Signature.....

CLIVE DODD B Eng (Civil), MURP, MIE Aust, CP Eng, RPEQ 1985, LGE (Qld) 1036

ACN 010 760 424 ATF The Wolffdene Trust ABN: 48 259 753 988



# **Warwick Donnelly Pty Ltd**

## **Consulting Structural and Civil Engineers**

10 Perry Road Arcadia NSW 2159 Telephone: (02) 9656 1457 Facsimile: (02) 9656 1458 Email: wdpl@iinet.net.au ABN 32 002 074 286

The Manager Jenway Industries Pty Ltd 44 Anderson Road MORTDALE NSW 2223 11 April 2006 Ref: L0613A

Attention: Mr Wayne Devine

Dear Sir

#### RE: STRUCTURAL ASSESSMENT OF THE LIBERTY SWING FOOTINGS

Following our recent discussions, we have completed a structural assessment of the Liberty Swing footings. Please find attached an A4 drawing, number 0613-S01, detailing standard footing requirements and including the design loads for non standard foundation situations.

Liberty Swings to be supported to slabs should be secured at each support leg with 4/M12160 Chemset anchors or equivalent, either galvanised or stainless steel. Anchors should be embedded a minimum of 110mm into the slab with a minimum slab edge distance of 165mm. Slabs should have a minimum concrete strength of 25 MPa, and be designed to accept the working design loads detailed on the above mentioned drawing.

We trust that this assessment will be of assistance.

Yours faithfully

Warwick Donnelly B.E.,M.Eng.Sci.,M.I.E.Aust. Director

# LIBERTY SWING FOOTING OPTIONS

FOUNDATION MATERIAL TYPE	RATED MATERIAL BEARING CAPACITY ( kN/M <sup>2</sup> )	D FOOTING DIAMETER (OR SQUARE)	E EMBEDMENT DEPTH	X MAXIMUM NON-STRUCTURAL OVERBURDEN		
SAND CLEAN NATURAL AND UNDISTURBED	75 - 1 <i>00</i>	35Ø	650	100		
NATURAL CLAY MEDIUM TO STIFF	100 - 150	35Ø	650	150		
NATURAL CLAY VERY STIFF	200 - 250	300	600	200		
BEDROCK SHALE, SANDSTONE OR SIMILAR.	45Ø <sup>†</sup>	3 <i>00</i>	5 <i>00</i>	25Ø		
INERT ENGINEERED FILL (98% COMPACTION)			650	100		
UNCONTROLLED FILL, PROBLEM SITES AND EXCESS OVERBURDEN	-	REFER TO A STRUCTURAL OR GEOTECHNICAL ENGINEER FOR SITE SPECIFIC DESIGN DETAILS.				

#### ALL DIMENSIONS IN MM

