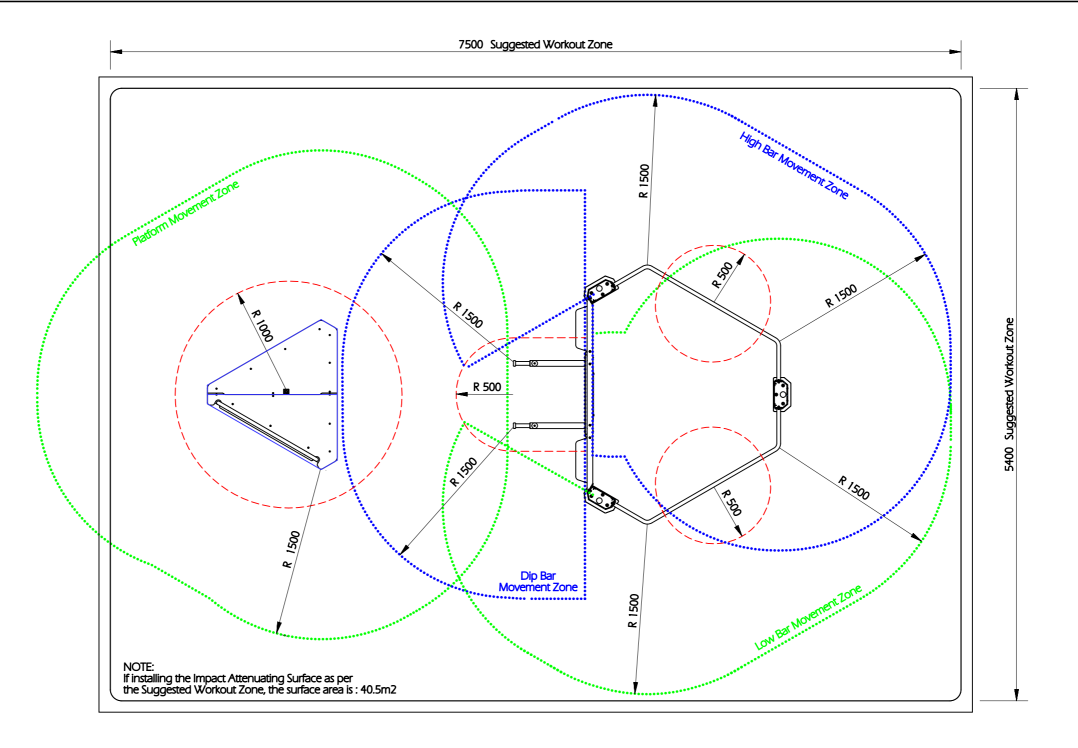


DRAWING No. REVISION 0



ZONES & IMPACT REQUIREMENTS

Impact Attenuating Surface Requirments: To suit fall height of 1200mm*
Movement Zone Impact Attenuating Surface Requirments: Not Required
Training Zone Impact Attenuating Surface Requirments: Same as corresponding Movement Zone

NOTE: Movement Zones that require impact attenuating surfacing suppercede all other overlapping zones



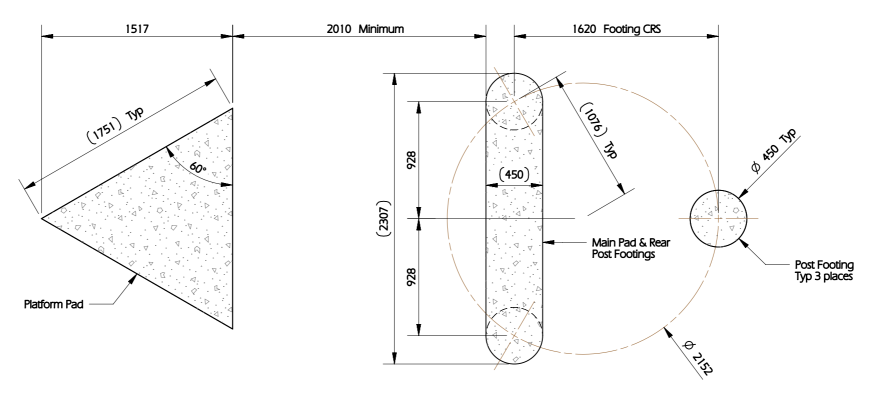
PROJECT:
WELLCELL®
PRODUCT DRAWING
DESCRIPTION:
WELLCELL® FITNESS SYSTEM

ALL DIMENSIONS IN MM	REV	DATE	BY	DESCRIPTION	DRAVYAL ALL	66415	SHT 2
LINEAR TOLERANCE: X ± 1.0 XX ± 0.2 ANGULAR TOLERANCE: ALL ± 1.0°	0	25NOV22	BC	PRODUCT RELEASE	DRAWN: MH	SCALE: AS SHOWN	OF 3
COPYRIGHT © THIS DRAWING IS THE PROPERTY OF						DATE: 25NOV22	A3
GRILLEX PTY LTD FOR WHICH WE RESERVE ALL RIGHTS INCLUDING					DRAWING No.		REVISION
THOSE RELATING TO PATENTS OR REGISTERED DESIGNS. IT MUST NOT BE REPRODUCED OR USED OTHERWISE OR							KEVISICIN
MADE AVAILABLE TO ANY THIRD PARTY WITHOUT PRIOR PERMISSION IN WRITING.					WCL-SM-E	PEL-001-PD	U

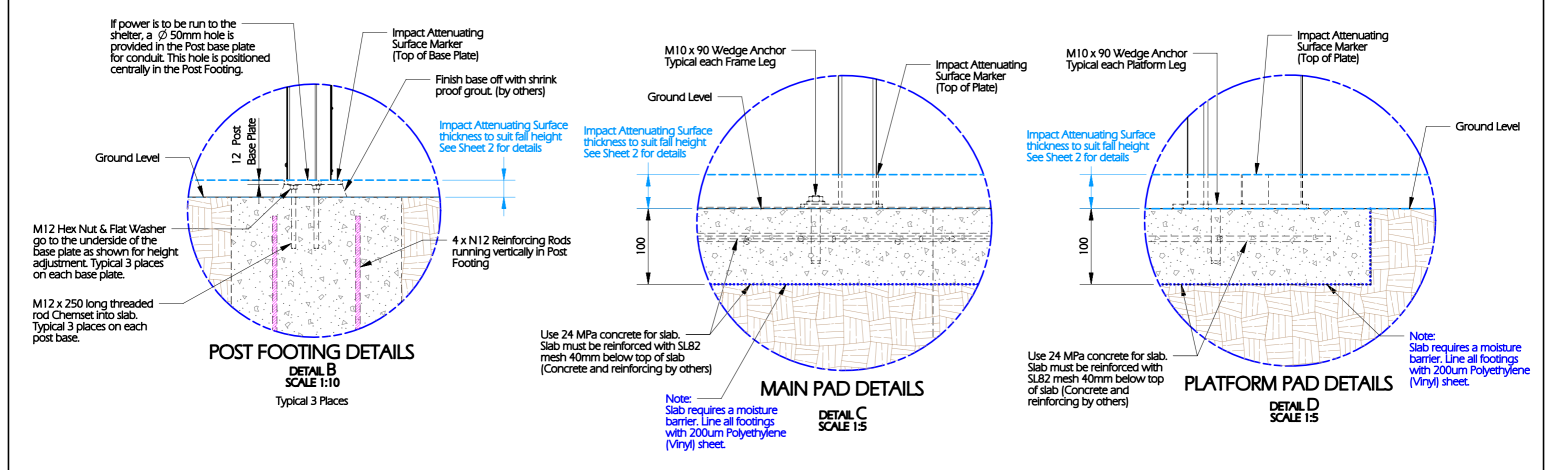


SLAB & IMPACT ATTENUATING SURFACE GENERAL NOTES:

- Slab & reinforcing designed for soil Class "P"
 Slab & trench footings to be lined with 200um Polyethylene (Vinyl) sheet (by others)
 Compact subgrade to 95% and minimum bearing capacity of 100kPa.



FOOTING & SLAB DETAILS SECTION A-A





PROJECT: **WELLCELL®** PRODUCT DRAWING **DESCRIPTION:** WELLCELL® FITNESS SYSTEM

ALL DIMENSIONS IN MM	REV	DATE	BY	DESCRIPTION	DDA\VAL AIL		SHT 3			
LINEAR TOLERANCE: X ± 1.0 XX ± 0.2 ANGULAR TOLERANCE: ALL ± 1.0°	0	25NOV22	BC	PRODUCT RELEASE	DRAWN: MH	SCALE: AS SHOWN	OF 3			
COPYRIGHT © THIS DRAWING IS THE PROPERTY OF GRILLEX PTY LTD						DATE: 25NOV22	A3			
FOR WHICH WE RESERVE ALL RIGHTS INCLUDING HOSE RELATING TO PATENTS OR REGISTERED DESIGNS.					DRAWING No.	,	REVISION			
MUST NOT BE REPRODUCED OR USED OTHERWISE OR MADE AVAILABLE TO ANY THIRD PARTY WITHOUT PRIOR PERMISSION IN WRITING.					WCL-SM-E	EL-001-PD	0			