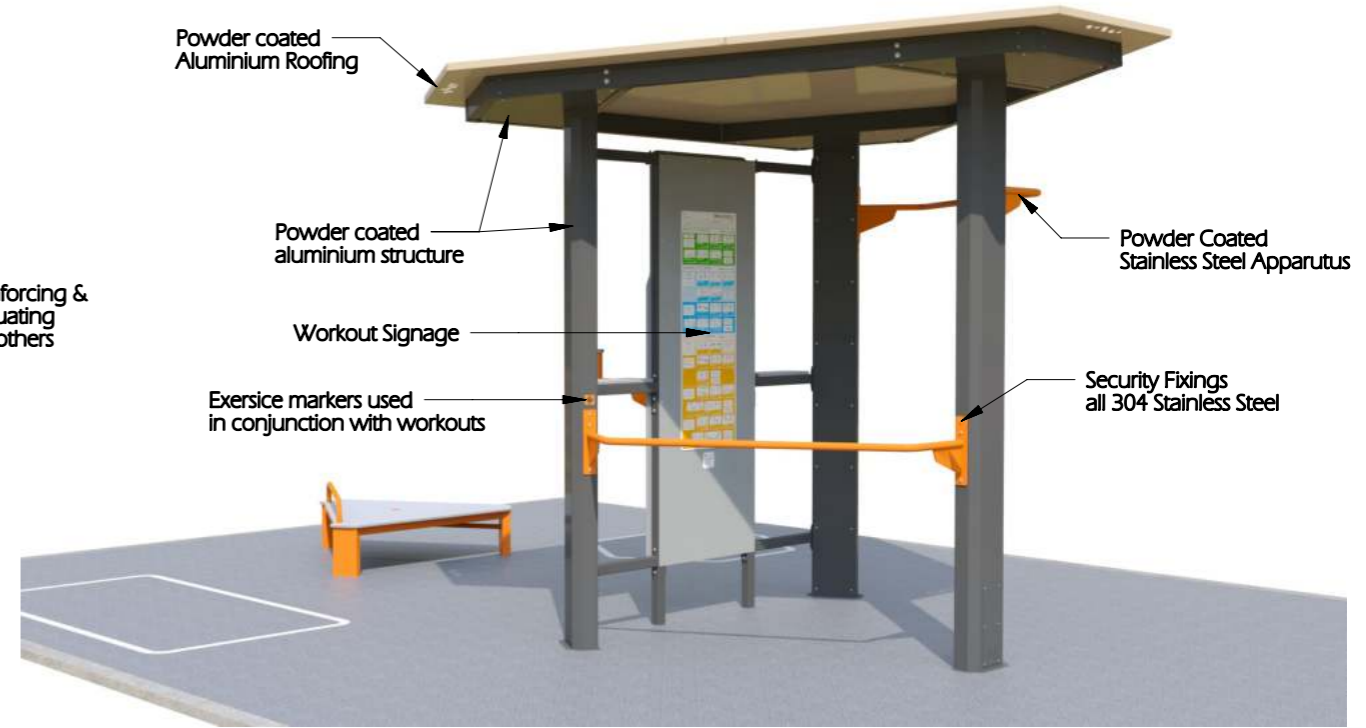


WELLCELL NOTES:

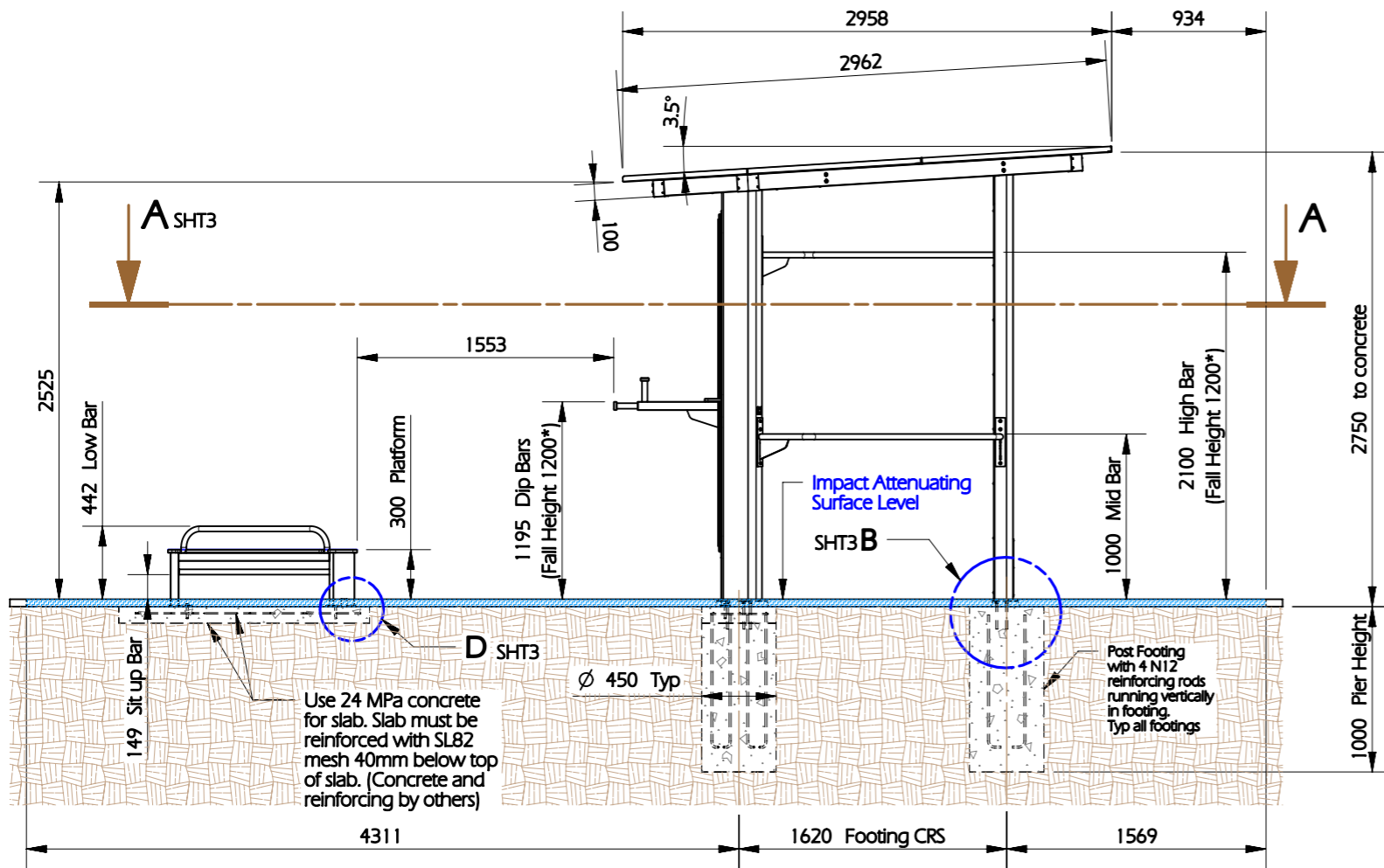
1. The WELLCELL has been designed and Certified to AS16630:2021
2. The WELLCELL comes with professionally designed workouts by a qualified personal trainer for 3 fitness levels (Beginner, Intermediate and Advanced)
3. The roof, shelter structure & Platform are all powder coated aluminium
4. All touch points are Powder coat Finish
5. HDPE panelling is moisture and UV resistant (easy clean)
6. Optional lighting / solar lighting available



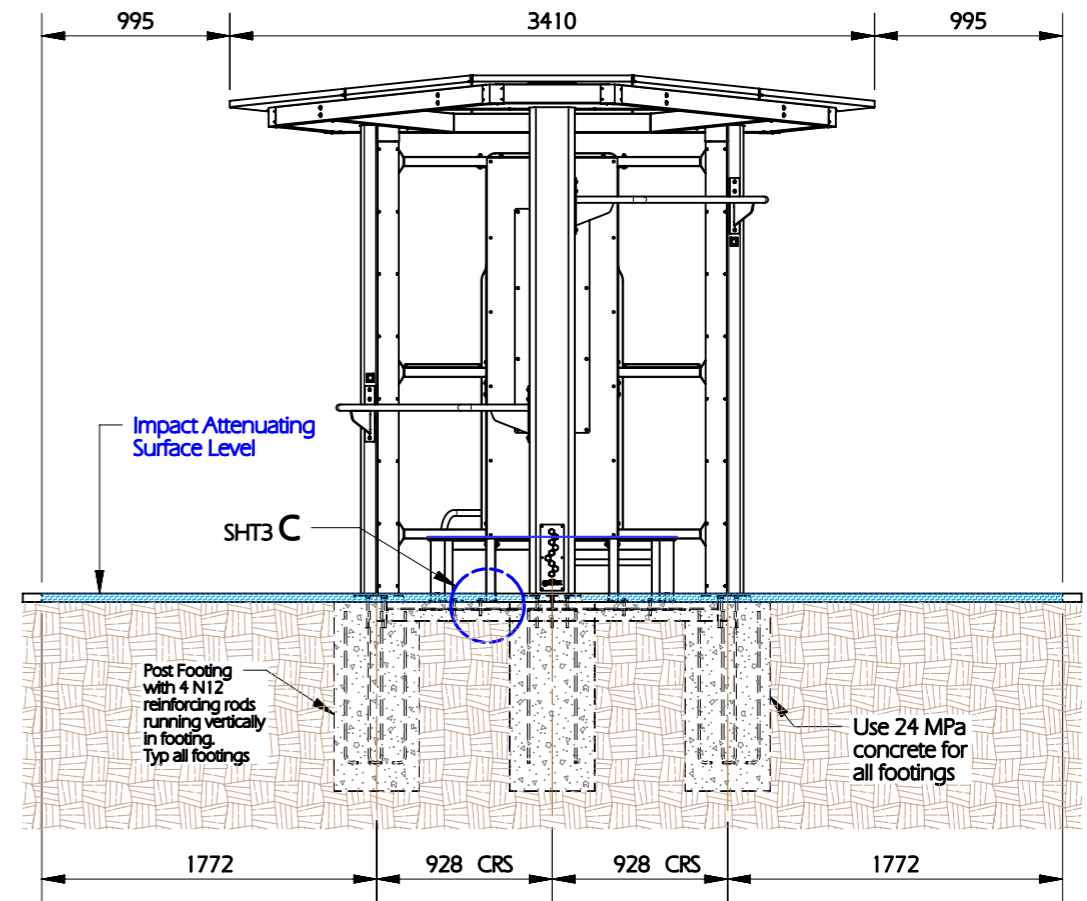
PICTORIAL VIEW - REAR



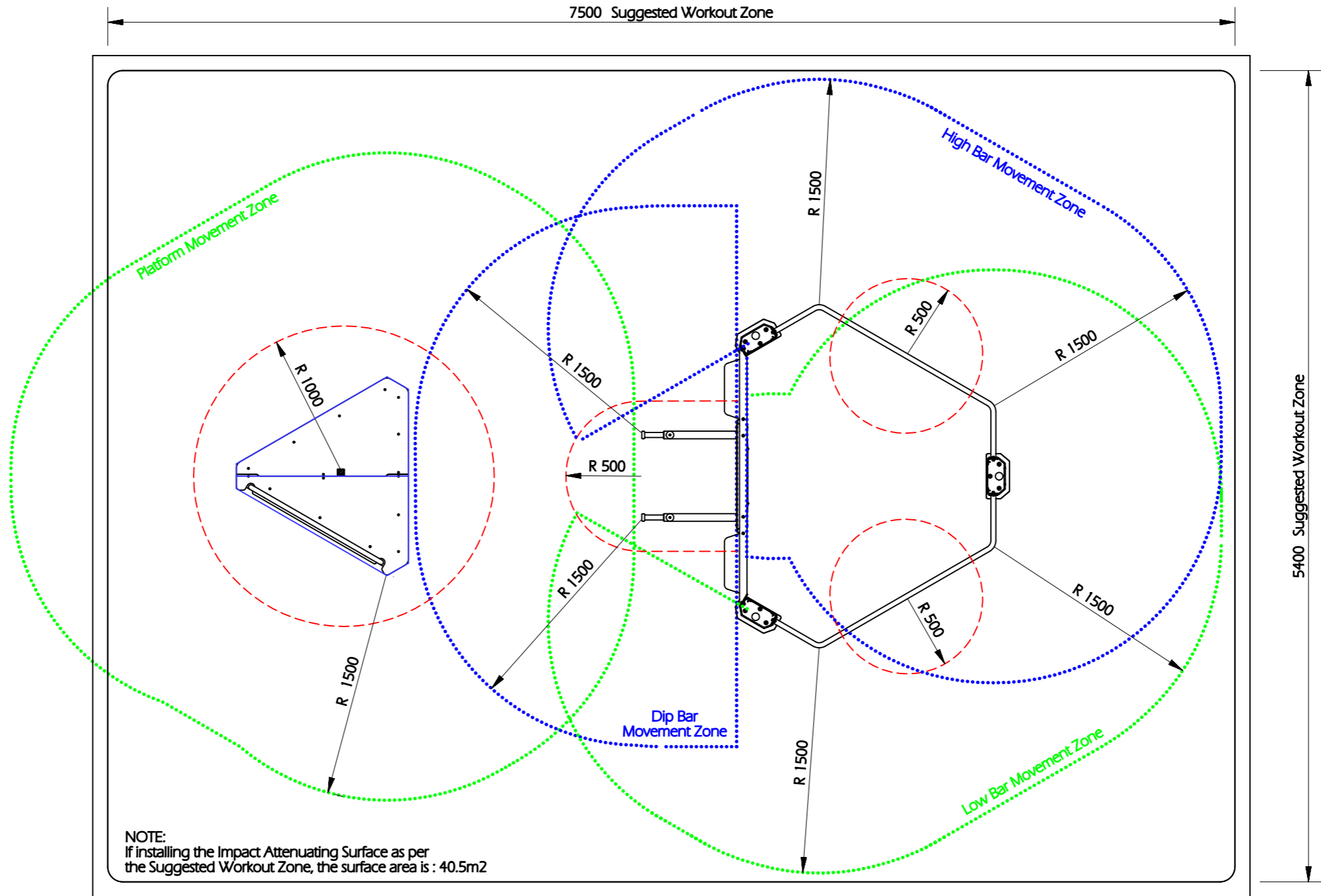
PICTORIAL VIEW - FRONT



SIDE VIEW



ELEVATION



NOTE:
If installing the Impact Attenuating Surface as per the Suggested Workout Zone, the surface area is : 40.5m2

ZONES & IMPACT REQUIREMENTS

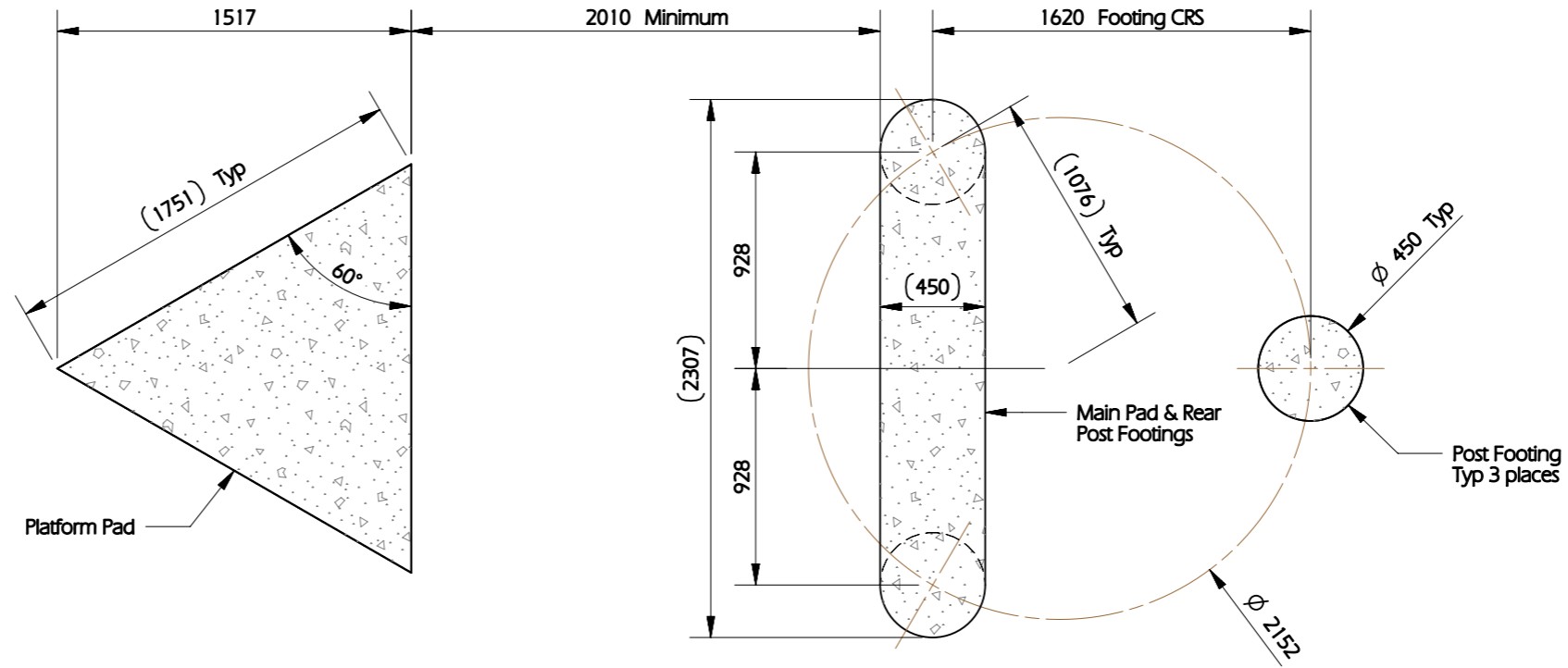
..... Movement Zone	Impact Attenuating Surface Requirements: To suit fall height of 1200mm*
..... Movement Zone	Impact Attenuating Surface Requirements: Not Required
----- Training Zone	Impact Attenuating Surface Requirements: Same as corresponding Movement Zone

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

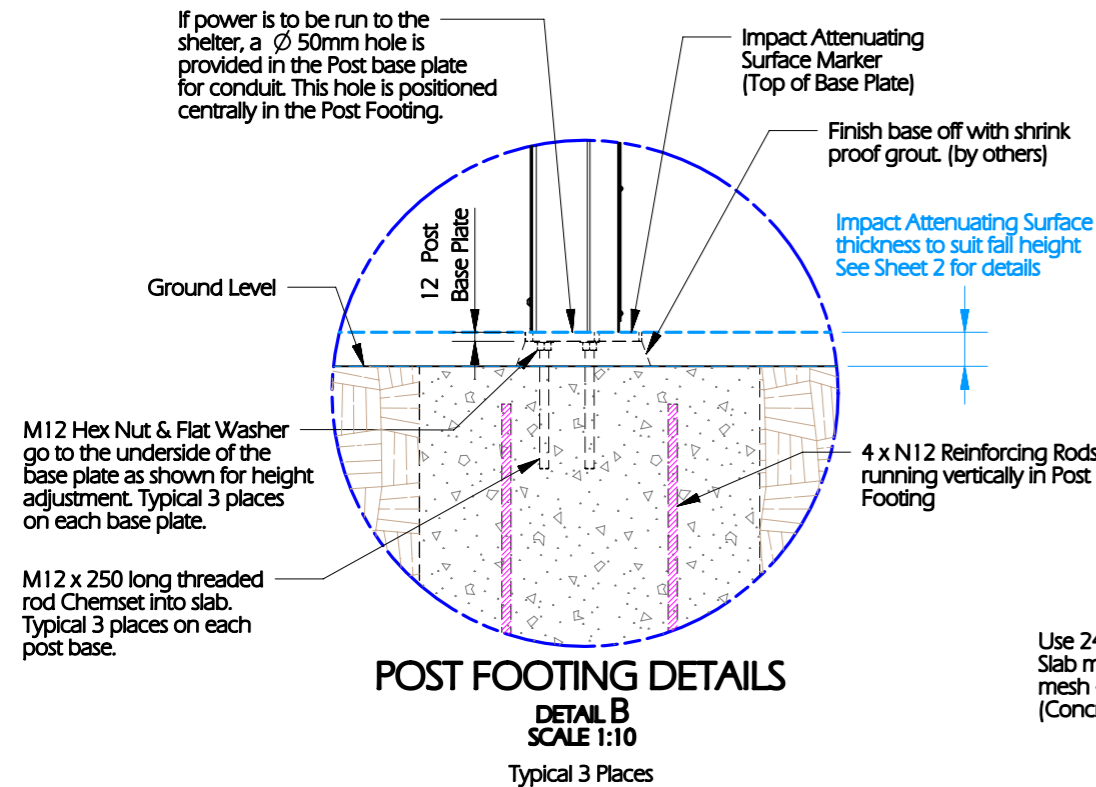
REV	DATE	BY	DESCRIPTION
0	25NOV22	BC	PRODUCT RELEASE

SLAB & IMPACT ATTENUATING SURFACE GENERAL NOTES:

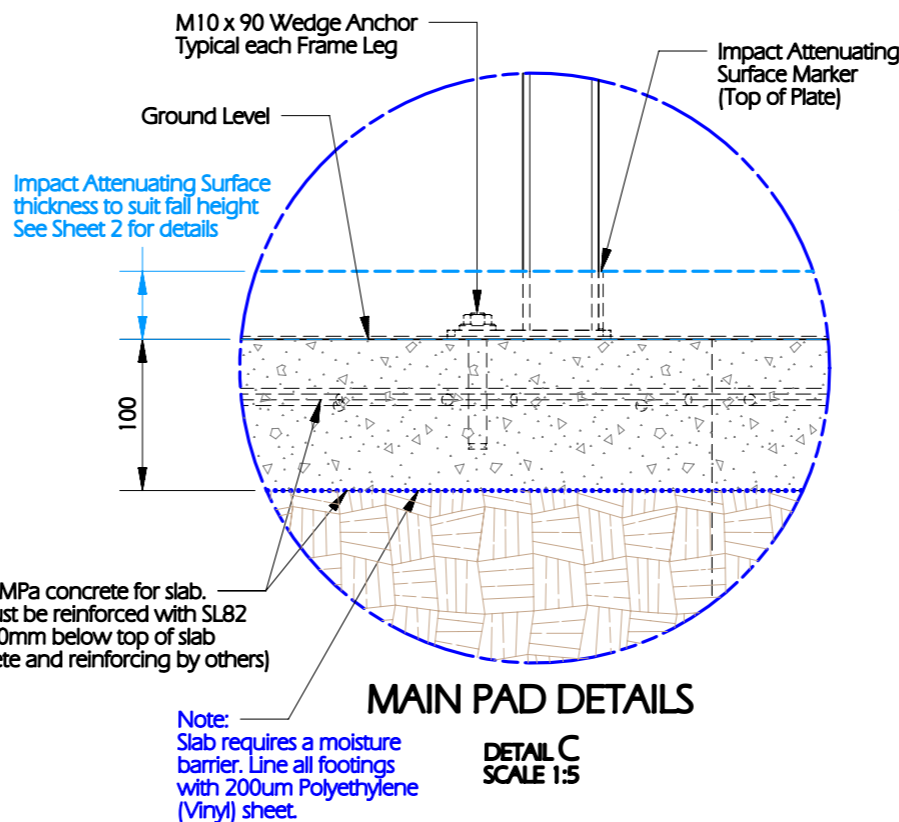
1. Slab & reinforcing designed for soil Class "P"
2. Slab & trench footings to be lined with 200um Polyethylene (Vinyl) sheet (by others)
3. Compact subgrade to 95% and minimum bearing capacity of 100kPa.



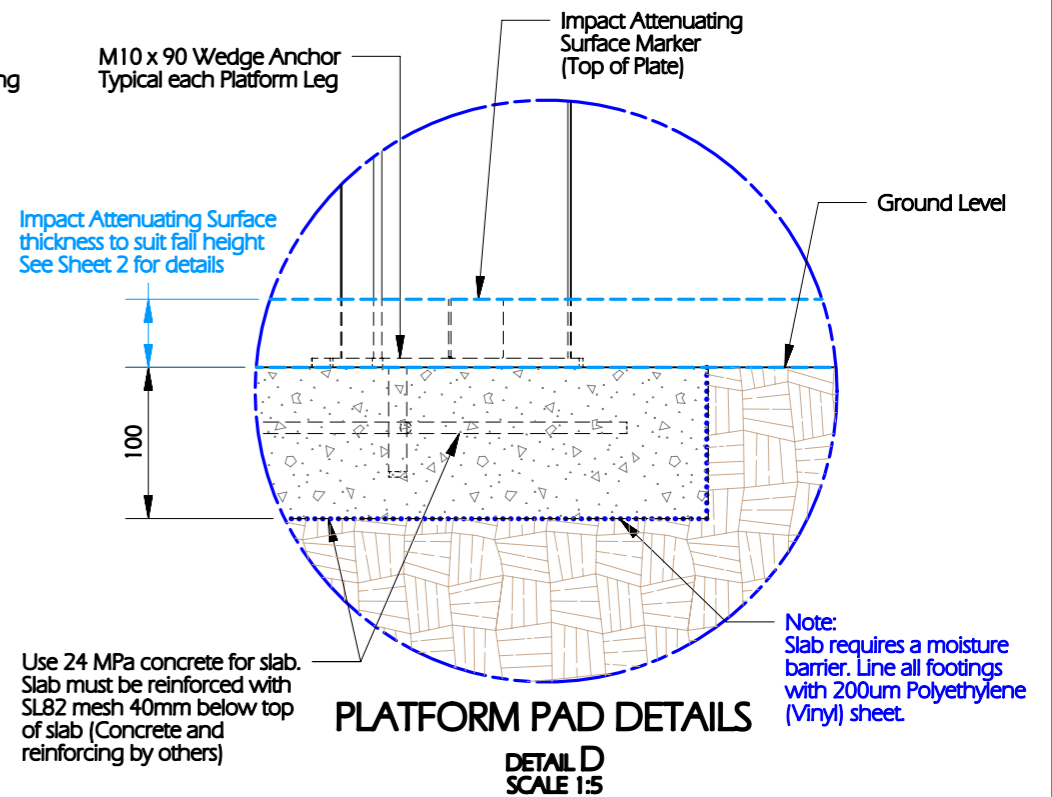
FOOTING & SLAB DETAILS
SECTION A-A



POST FOOTING DETAILS
DETAIL B
SCALE 1:10
Typical 3 Places



MAIN PAD DETAILS
DETAIL C
SCALE 1:5



PLATFORM PAD DETAILS
DETAIL D
SCALE 1:5