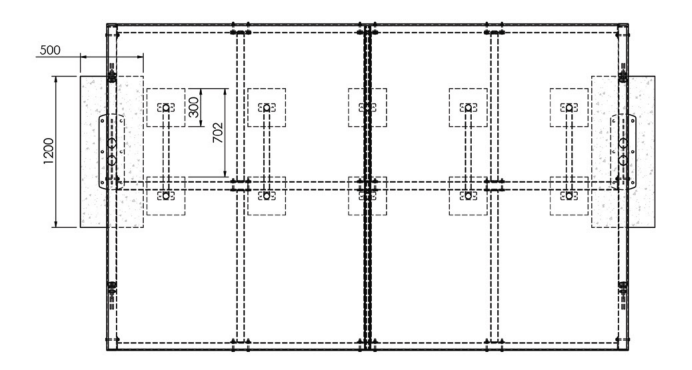




Brooklyn Bike Shelter



FOOTING OPTION:

RECOMMENDED Min. FOUNDATION AS SHOWN IN C16/20 CONCRETE. LOCAL SITE ENGINEER TO DETERMINE APPROPRIATE SIZE AND COMPOSITION OF PAD BASED ON LOCAL GROUND CONDITIONS.

EACH FOOT 60ff Min. M16x150 RAWLBOLT / RESIN ANCHOR

EACH CYCLE STAND 4off Min. M12x120

FULL SLAB OPTION:

FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: 383.1 Kg

