

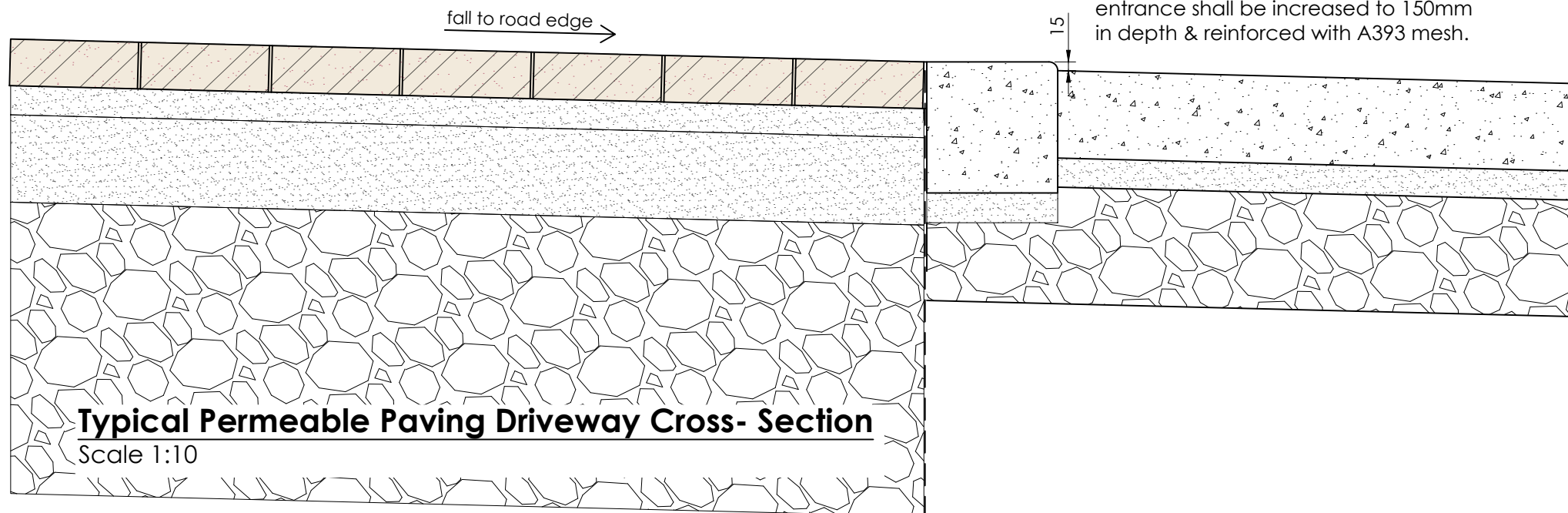
Gully to tree pit detail
Scale 1:25

Surface Construction: Parking Bay

80mm Permeable paving block to B.S.1338 & Architects specification & approval & laying pattern on 50mm laying material jointing to manufacturers specification (typically type 2/6.3 GC 80/20 to I.S. EN 13342) on 150mm road base course cement stabilised coarse graded aggregate as GBGM B to NRA CL 822 on 500mm Sub base layer 4mm to 20mm coarse grade clear crushed rock to I.S. EN 13242:2002 (se note on particle size distribution) on geotextile layer to clause 609 (NRA).

Concrete Pedestrian Pavement:

100mm C40/50 concrete on 50mm blinding on 100mm min compacted clause 803/804 sub base. Expansion joints at maximum 3m centres. Brush (non slip) finish, no bull nose trowel finish at expansion joint location. Vehicular entrance shall be increased to 150mm in depth & reinforced with A393 mesh.



Typical Permeable Paving Driveway Cross- Section
Scale 1:10

Note:

Drawing to be read in conjunction with SudS Layout 6483-0022

REV.	DRAWN	CHKD	APPRVD	DATE	DETAILS
A	K.M.	S.O.G.	L.O.T.	12.09.24	Issued for Planning

CLIENT	Residential Development, Main street, Ballincollig, Cork
PROJECT	Residential Development, Main street, Ballincollig, Cork

DRAWING TITLE		Proposed SudS Details	
SHEET	A3	SCALE	1/250
PROJECT NO.	6483	DRAWING NO.	0023
STATUS/ISSUE	A		