



1000

REF. 193 MESH 40mm
FROM TOP OF SLAB

1:50 FALL

1000mm CONCRETE APRON,
85mm THICK, WITH 150mm G7
MATERIAL COMPACTED TO 95%
MASHOT DENSITY UNDERNEATH

150x150mm
APRON SLAB
EDGE BEAM

NOTE: APRONS TO BE CAST IN
PANELS OF MAXIMUM 2000mm
LONG AND BUTT JOINTED

50x140mm PERIMETER STEP

800mm WIDE REF.311 MESH STRIP 30mm FROM BOTTOM OF SLAB AROUND PERIMETER

125mm SLAB CLASS 25/13

REF.395 MESH

50

650

600

2-Y25-T2

Y10-250

2-Y25-B2

125

65

60

1500mm WIDE REF.311 MESH STRIP 30mm FROM BOTTOM OF SLAB OVER BEAMS GBM6-GBM8

125mm SLAB CLASS 25/13

REF.395 MESH

2-Y25-T2

Y10-250

2-Y25-B2

650

525

30

65

125

350

[illegible]DEFINITION 2.1. Let \mathcal{C} be a category. A *monoidal structure* on \mathcal{C} is a bifunctor $\otimes: \mathcal{C} \times \mathcal{C} \rightarrow \mathcal{C}$ and a natural isomorphism $\alpha: (\otimes) \circ (\otimes) \rightarrow \otimes$ satisfying the following conditions:

A	11-01-2024	ISSUED FOR INFORMATION
REV No	DATE :	DESCRIPTION:
REVISIONS		

