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5000 Concrete Road +12<u>5</u>.5 ← Fall 1:100 · 4 · · · · · · 4 . _____ < ·.. ⊲ . · A . . A . < _⊿ · _ _ TAXA KAXA Minimum $\rightarrow \rightarrow$ Firm Bearing

C503 mesh with 50mm impermeable plastic sheeting, 123 microns thick, laid flat without creases and with 300mm laps.
300mm sub-base to Clause 804, compacted in accordance with Clause 802 of the NRA Specification for Road Works. Class 6F1 capping material if required.

175mm thick concrete pavement as per Eirgrid Specification for Substations. Concrete Grade C32/40, Exposure Class XF4.

Substation Internal Access **Cross Section**

N.T.S.

1.								
1.	For planning	purposes	s only. No	t for con	struction.			
2.	All dimensior	ns are in r	millimetre	s unless	otherwise n	oted.		
3.	Where levels	are shov	wn, all lev	els are ir	n metres abo	ove Malin He	ead datum	۱.
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	- symbols							
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