

Concrete Vehicular Bollards

200mm minimum depth R.C. Slab with 2 layers of B503 Mesh (1 Top & 1 Bottom) with 50mm cover and U4 brushed finish on, 300mm deep compacted CL804 hardcore

Screenings surfacing finish on 150mm CL804 hardcore on 300mm Class 6F2 on competent subgrade with CBR >5% (all compacted in layers)

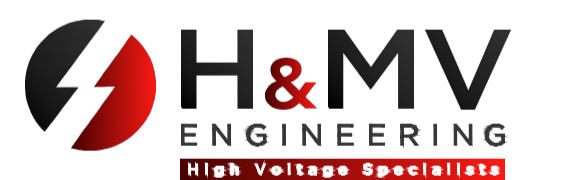
NOTES:

LEGEND:

- Concrete Road
- Stone Access Track

Rev	Date	Description	PS	ES
00	12/07/2023	FOR PLANNING	PS	ES

Revisions



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Project: MONVALLET HYBRID SOLAR & BESS 110 kV SUBSTATION

Title: SITE COMPOUND ACCESS ROAD

Date	Drawn	Designed By	Checked By	Approved By
11/07/2023	AB	AB	PS	ES

Scale	Project No.	Project Status
1:300 @ A1	A10XX	-

Project Code	Originator	Zone/Volume	Level	Type	Disc	Doc. No.
A10XX	HMV	XX	XX	DR	E	0007

Status Code	Suitability Description	Revision
-	-	00

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