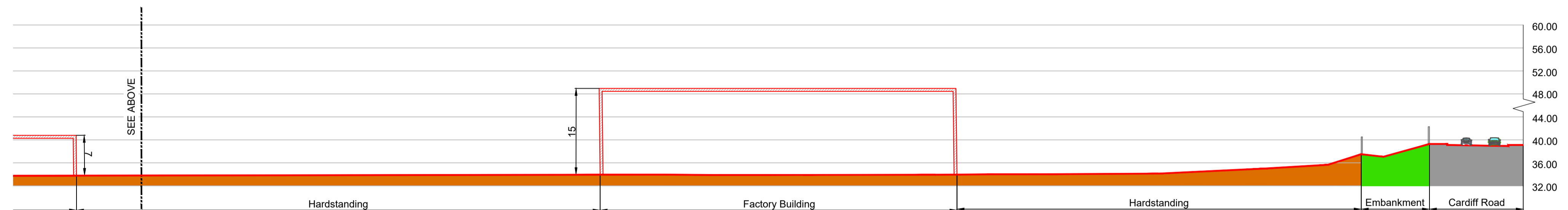
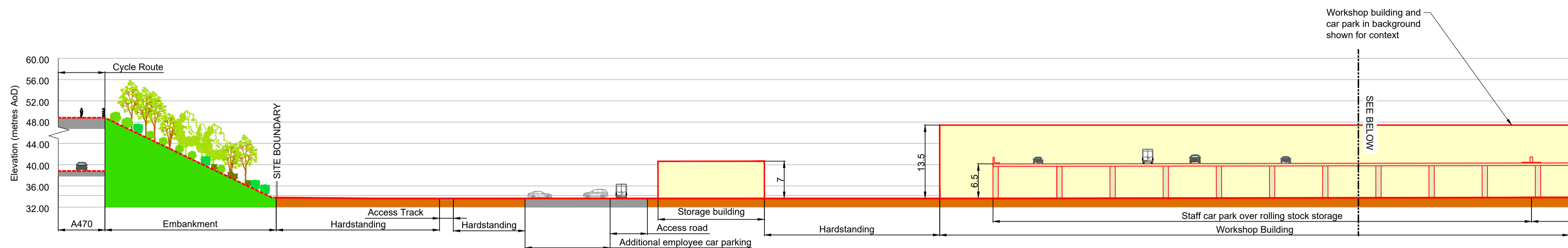




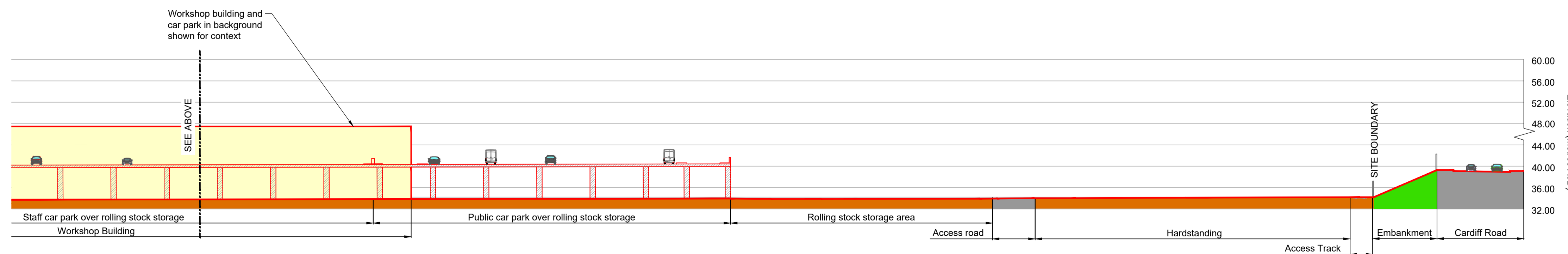
Existing Layout - Section (North) C
1:500 0006



Existing Layout - Section (South) C
1:500 0006



Proposed Layout - Section (North) C
1:500 0006



Proposed Layout - Section (South) C
1:500 0006

Notes

- All dimensions are in metres unless otherwise stated.
- Do not scale any items or information from this drawing.
- This drawing is prepared for the purpose of outline planning for the proposed Taffs Well Depot and is not intended for any other purpose. It is not intended to reflect any specific proposal under the Wales and Borders Procurement and is instead indicative of the planned development.

Key to symbols

Key to Section

- Levels taken within survey boundary
- Indicative levels taken outside of survey boundary
- Area of hardstanding
- Area of highway/footway
- Verge/Embankments

Reference drawings

- 367590-MMD-281-XX-DR-C-0001 - Location Plan
- 367590-MMD-281-XX-DR-C-0002 - Ground Level Master Plan (Sheet 1 of 2)
- 367590-MMD-281-XX-DR-C-0003 - Upper Level Master Plan (Sheet 2 of 2)
- 367590-MMD-281-XX-DR-C-0004 - Red Line Boundary
- 367590-MMD-281-XX-DR-C-0005 - Parameters Plan
- 367590-MMD-281-XX-DR-C-0006 - Sections and Elevations (Sheet 1 of 2)
- 367590-MMD-281-XX-DR-C-0008 - Indicative Construction Phasing

Rev	Date	Drawn	Description	Ch'k'd	App'd
P3	09.03.18	RT	Hybrid Planning Application	RM	WW
P2	21.11.17	RT	RCTCBC First Review	WW	DF
P1	09.08.17	JK	Preliminary Issue	GL	WW

MOTT MACDONALD

Fitzalan House
Fitzalan Road
Cardiff, CF24 0EL
United Kingdom

T +44 (0)29 2046 7800
F +44 (0)29 2046 7801
W mottmac.com

Client
Transport for Wales
Southgate House
Wood Street
Cardiff, CF10 1EW
United Kingdom

Title
South Wales Metro - Task Order 028-I
Taffs Well Depot Outline Planning
Sections and Elevations
(Sheet 2 of 2)

Designed	O. Mares	OM	Eng check	G. Last	GL
Drawn	J Kirby	JK	Coordination	G Last	GL
Dwg check	D. Sansome	DS	Approved	W. Wootten	WW

Scale at A1	Status	Rev	Security
As Shown	PRE	P3	STD

Drawing Number
367590-MMD-281-XX-DR-C-0007

