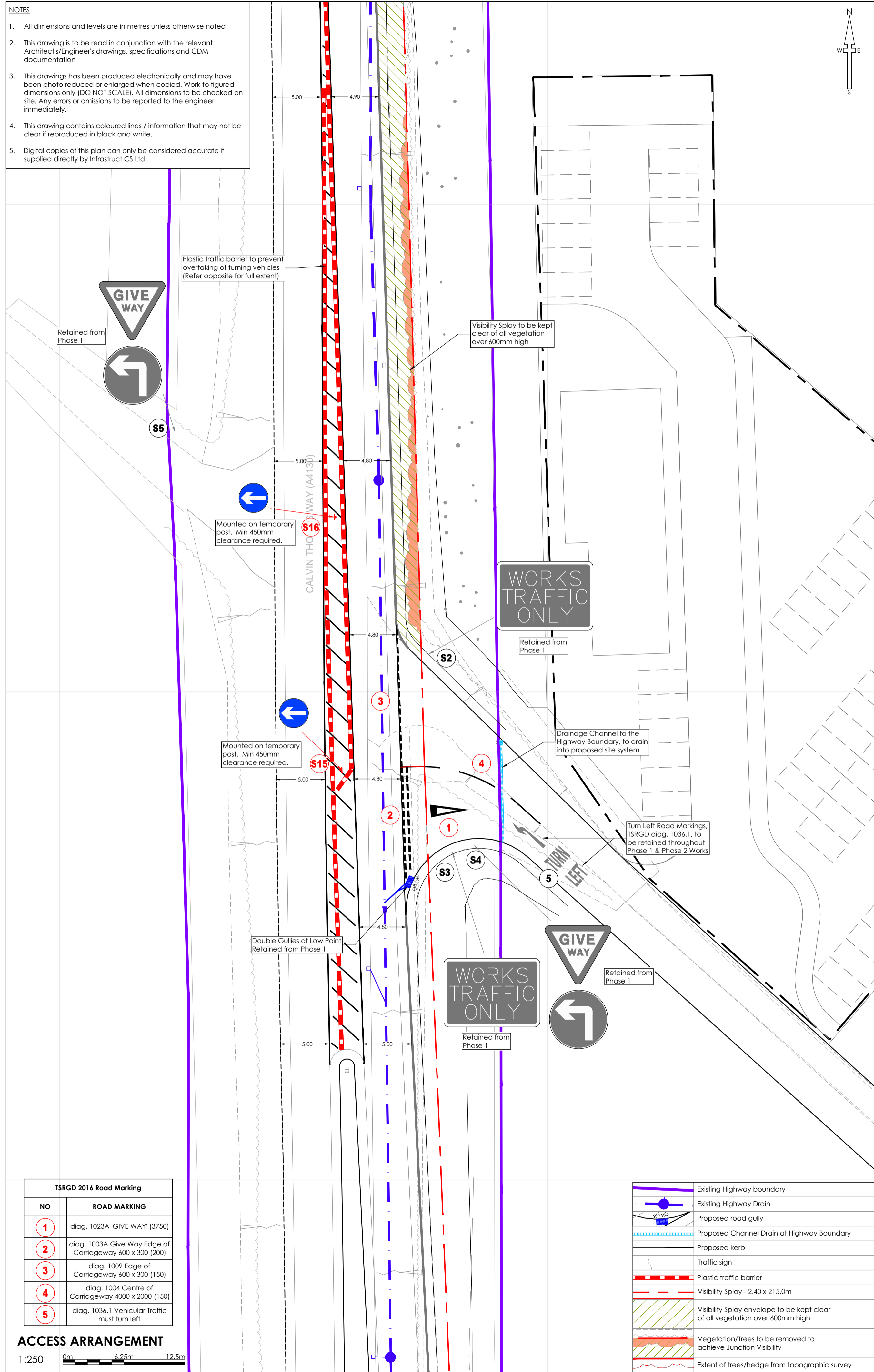


- NOTES**
- All dimensions and levels are in metres unless otherwise noted
  - This drawing is to be read in conjunction with the relevant Architects/Engineers drawings, specifications and CDM documentation
  - This drawings has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
  - This drawing contains coloured lines / information that may not be clear if reproduced in black and white.
  - Digital copies of this plan can only be considered accurate if supplied directly by Infrastruct CS Ltd.



**S15 S16**

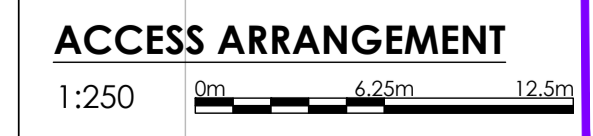
To Be Read in Conjunction with Drawings:  
3298-CALV-ICS-CA-XX-DR-C-014  
3298-CALV-ICS-CA-XX-DR-C-016

Refer Drawing 3298-CALV-ICS-CA-XX-DR-C-013 for full: Sign, Foundation and Illumination specification

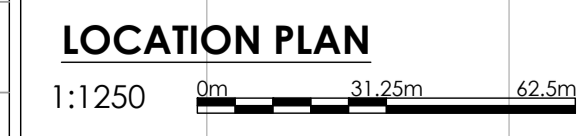
**Note:**  
All Signs/Furniture to be kept clear of all vegetation/obstructions over 0.6m for the duration of the works  
Road Sign clearance to be 450mm Min. from Sign face edge to carriageway  
Wheel Washing Facilities to be provided throughout the duration of the Phase 2 works adjacent to the Site compound  
Proposed Phase 1 Road Signs to be retained throughout Phase 2 Works  
Road Barrier and 40mph speed limit to be in effect for the duration of the Phase 1 and Phase 2 works  
Central road barrier to be removed as part of the Phase 3 works

**TSRGD 2016 Road Marking**

NO	ROAD MARKING
1	diag. 1023A 'GIVE WAY' (3750)
2	diag. 1003A Give Way Edge of Carriageway 600 x 300 (200)
3	diag. 1009 Edge of Carriageway 600 x 300 (150)
4	diag. 1004 Centre of Carriageway 4000 x 2000 (150)
5	diag. 1036.1 Vehicular Traffic must turn left



	Existing Highway boundary
	Existing Highway Drain
	Proposed road gully
	Proposed Channel Drain at Highway Boundary
	Proposed kerb
	Traffic sign
	Plastic traffic barrier
	Visibility Splay - 2.40 x 215.0m
	Visibility Splay envelope to be kept clear of all vegetation over 600mm high
	Vegetation/trees to be removed to achieve Junction Visibility
	Extent of trees/hedge from topographic survey



C01	SNN	A.J.G	Construction Issue	27/08/19
P03	NJ	A.J.G	Sign numbering corrected	23/08/19
P02	NJ	A.J.G	S14 & S15 amended	23/08/19
P01	SNN	A.J.G	Initial Issue	14/08/19
REV	DRAWN	CHECK	REVISION COMMENTS	ISSUE DATE
DRAWING TITLE				SHEET NO.
General Arrangement Construction Access - Phase 2				1/1
PROJECT				
Calvin Thomas Way Wallingford Oxon				
<b>A - CONSTRUCTION</b>				
CLIENT				
St. Edward Homes		Infrastruct CS Ltd		
SCALE @ A1				
As Noted				
PROJECT NUMBER	STATUS	DATE	ENGINEER	A.J.G
3298	A	August 19	DRAFT	SNN
PROJECT	ORIGIN	PHASE	LEVEL	TYPE
CALV	ICS	CA	XX	DR
APPROVED				REVISION
TST				NO. /
C015				C01