

NOTES

- DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY.
- 2. ALL DIMENSIONS ARE IN METRES UNLESS
- OTHERWISE SHOWN.
 3. FOR CONSTRUCTION DETAILS REFER TO RELEVANT
- DRAWING SERIES IN ACCORDANCE WITH SPECIFICATION FOR HIGHWAY WORKS.
- 5. FOR TRAFFIC SIGNS DETAILS REFER TO TRAFFIC SIGN SCHEDULES.6. TRAFFIC SIGNS ARE TO COMPLY WITH THE TRAFFIC
- SIGNS REGULATIONS AND GENERAL DIRECTIONS, AS AMENDED. (TSRGD).

 EXACT LOCATIONS OF TRAFFIC SIGNS TO BE
- AGREED ON SITE WITH PROJECT MANAGER.

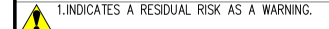
 MINIMUM CLEARANCE BETWEEN ANY PART OF SIGN
- FACE AND THE EDGE OF CARRIAGEWAY TO BE AS PER THE SIGN SCHEDULE & IN ACCORDANCE WITH TMS & BS 12767.
- 9. ALL TRAFFIC SIGNS ERECTED BEHIND A ROAD RESTRAINT SYSTEM WILL BE POSITIONED SO THAT THE SIGN FACE AND POSTS ARE LOCATED OUTSIDE OF THE WORKING WIDTH OF THE BARRIER.
- 10. SIGNS TO BE POSITIONED SUCH THAT A MINIMUM UNOBSTRUCTED WIDTH OF 1200mm ALONG THE FOOTWAY IS MAINTAINED BETWEEN NEW SIGN ASSEMBLY AND EXISTING FEATURES
- 11. WHITE BAND 150mm WIDE, TO BE PLACED AT A HEIGHT OF 1.5m, AROUND ALL POSTS SITUATED IN THE FOOTWAY.

KEY

TS** TRAFFIC SIGN ASSEMBLY. REFER TRAFFIC SIGN SCHEDULES FOR DETAILS

- ⊕ COLLAPSIBLE BLACK & WHITE MARKER POST TO DIAG. 561
- SELF-RIGHTING REFLECTIVE 'WEEBOL' BOLLARD, DIAG. 610 "KEEP LEFT" FRONT FACING, PLAIN FACED REAR, WITH SOCKETED FOUNDATION
- GLASDON ENSIGN REMOVABLE BOLLARD WITH WHITE RETROREFLECTIVE BANDS

Health and Safety Symbols Legend
All Risks are Recorded in the Significant Residual Design H&S Risk Schedule
Document Number:



IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS

Construction Risks

Maintenance Risks

Demolition/Adapation

C06	04/09/20	ADS29 Position Adjusted	ВН	M.P	M.P		
C07	09/10/20	Plas Menai AT updates	ВН	MP	MP		
C08	12/02/21	Roundabout layout updated	RL	MP	MP	NG	
C09	12/03/21	TS positions updated	ВН	MP	MP	NG	
C10	25/05/21	Chevrons updated	вн	MP	MP	G.J	
AB01	26/07/22	As Built	NN	TJ	GJ	GJ	
Rev.	Date	Description	Ву	Eng' Ch'k	Disc' Ch'k	App'd	
Suitabil	Suitability			Status			

As Built AB

Llywodraeth Cymru Welsh Government



Site/Project:

A487 Caernarfon and Bontnewydd Bypass

:

TRAFFIC SIGNS CHAINAGE 9100 - END

Eng. Check		Approved	Authorised		
T.Jones		G.Jones	G.Jones		
Date		Date	Date		
26/0	7/22	26/07/22	26/07/22		
Scale		Drawn	Design Stage		
1:1250		B.Hagley	7		
Original Size	Sheet	Date	Revision		
A1	9 OF 9	26/07/22	AB01		
Drawing Numb		-S6 91-DR-CH-00001			