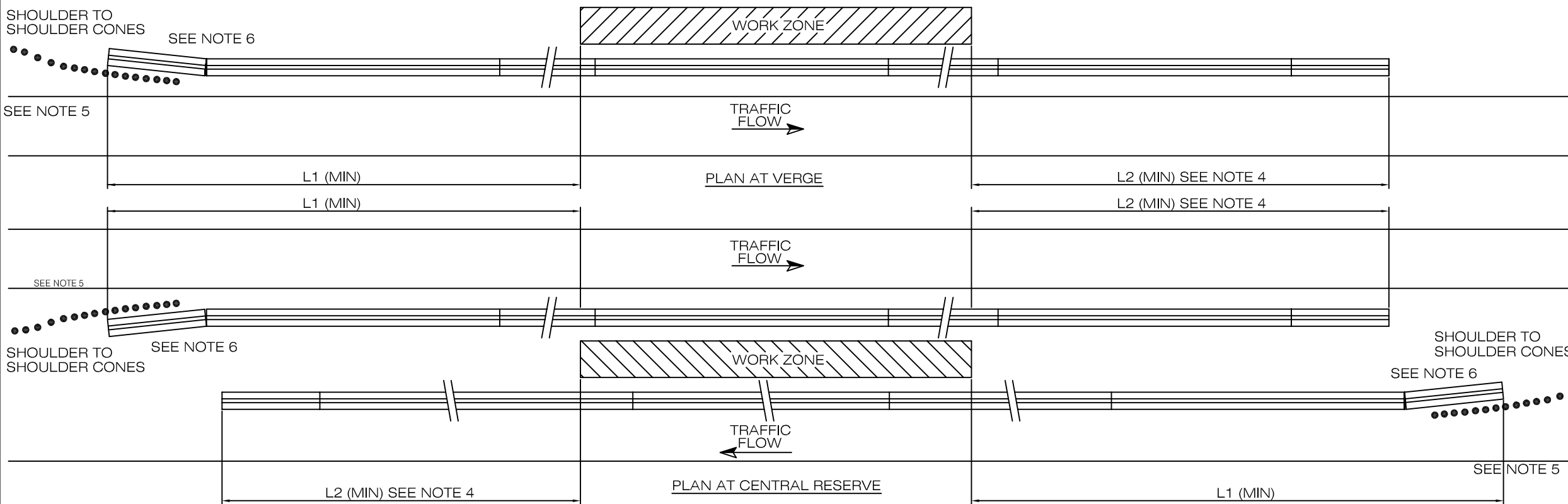
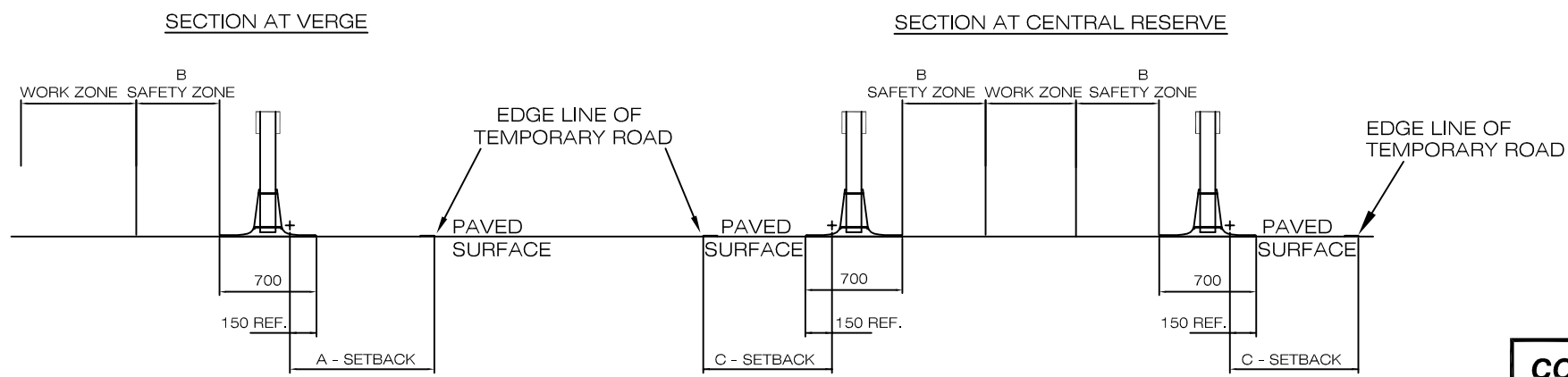


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1. ASSEMBLE BARRIER IN ACCORDANCE WITH ASSET INTERNATIONAL INSTRUCTIONS & SECTOR SCHEME 2B.
2. BARRIER IS TO BE IN PLACE ON PAVED OR HARD STANDING FOR ALL OF THE SPECIFIED WORKING WIDTH.
3. SAFETY ZONE DIMENSIONS ARE DEPENDANT ON SPEED LIMIT (REF. TABLES 1 & 2).
4. MINIMUM DIMENSION (L2) IS SPECIFIED FOR ONE WAY TRAFFIC, FOR TWO WAY TRAFFIC (EG.-CONTREFLOW) MINIMUM DIMENSION (L2) IS TO BE INCREASED TO APPROACH LENGTH (L1)-SEE NOTES 5 & 6.
5. APPROACH SIGNING TO BE IN ACCORDANCE WITH TSM. CHAPER 8.
6. APPROACH END OF BARRIER IS TO BE FLARED AWAY FROM THE TRAFFIC FACE BY A MINIMUM OF 600mm OVER A MINIMUM OF 4m, U.O.S.
7. ALL WORK ACCESSES & EGRESSSES MUST BE A MINIMUM OF 500m APART.
8. MINIMUM TOTAL LENGTH OF THE BARRIER SYSTEM 68m.
9. IF THE BARRIER IS PROTECTING AN EXCAVATION THE SAFETY ZONE MAY BE INCREASED TO ENSURE STABILITY OF GROUNDWORKS.
10. THIS DRAWING SUPERSEDES GA1000 AS DETAILED I.A.N. 34/02.
11. RELAXED LIMITS-TABLE 2 CAN BE USED IF REQUIREMENTS OF TD19/06 SECTION 8.19 NOTES A-C ARE ACHIEVED.
12. FIXING DETAILS ARE TO COMPLY WITH DETAIL ON DRAWING VG2504 Issue D.
13. FOR SPEED LIMITS ABOVE 50mph BARRIER MUST BE ANCHORED AT 68m CTRS.-SEE VG2504 Issue D.

G	MODIFIED AS ECN.	099	20/08	MGR
F	CONTAINMENT TABLE DELETED.	---	11/06	
E	NOTES 11,12 ALTERED. RELAXED TABLE ADDED.	---	08/06	
D	TABLE AMENDED TO SUIT NOTE 11.	---	08/06	
C	NOTE 11 & 70mph ANCHOR NOTE ADDED.	---	06/06	
B	30mph CONTAINMENT ADDED TO TABLE.	---	09/05	
A	NOTE 6 ALTERED.	---	11/04	
Rev	Remarks	ECN	Date	Check



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SPEED (mph)	A (mm)	B (mm)	C (mm)	L1 (m)	L2 (m)
30	500	250	600	32	12
40	500	400	600	32	12
50	600	600	600	40	12
OVER 50*	1000	1100	1000	40	20

SPEED (mph)	A (mm)
30	375
40	375
50	375
OVER 50*	600

\* SEE NOTE 13.

DIMENSIONS IN mm U.O.S.

Drawn By	Date	Material
ATWright	Oct' 2002	MILD STEEL
Scale	Finish	Weight
1:200 & 1:50	HOT DIP GALV TO BS.EN.ISO.1461	108kg/m

Description  
Layout Details for Varioguard TVRS for Workzone Protection

**UNCONTROLLED WHEN PRINTED**

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