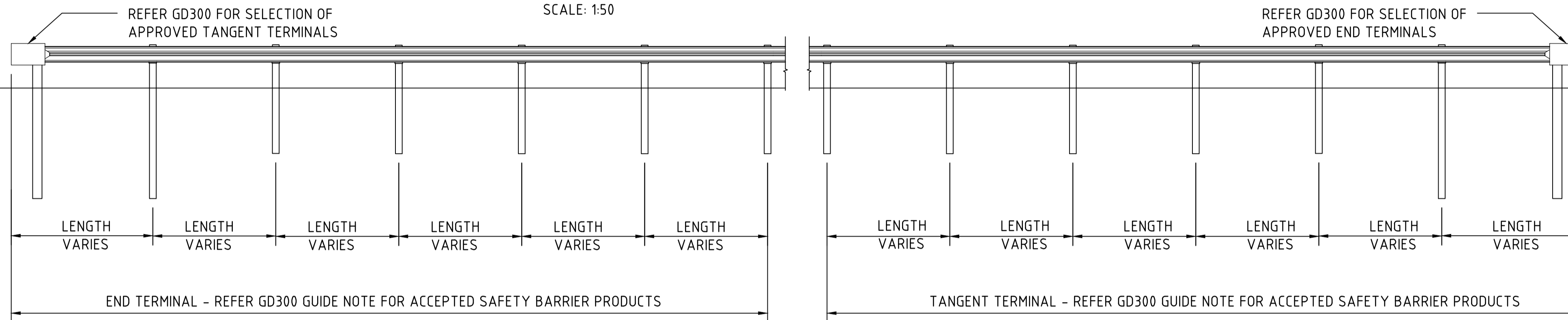
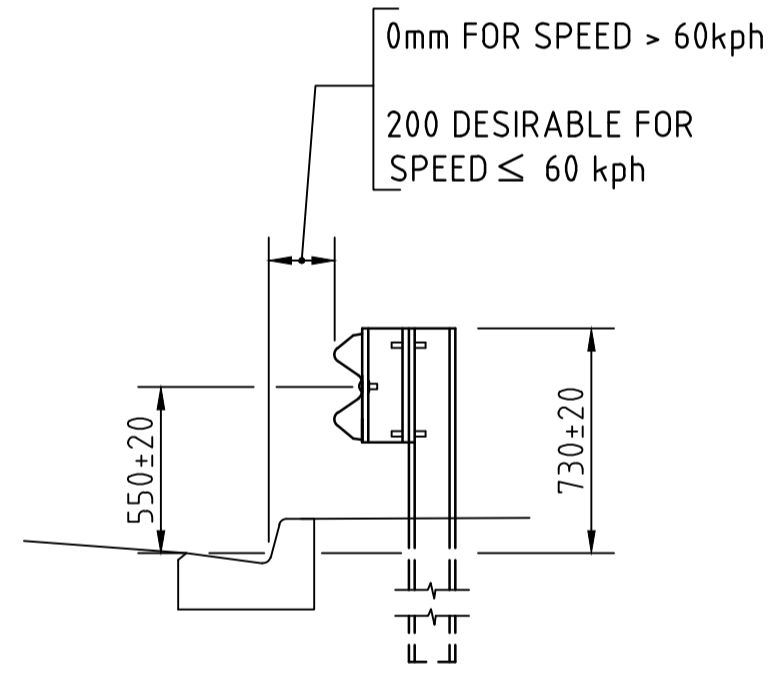


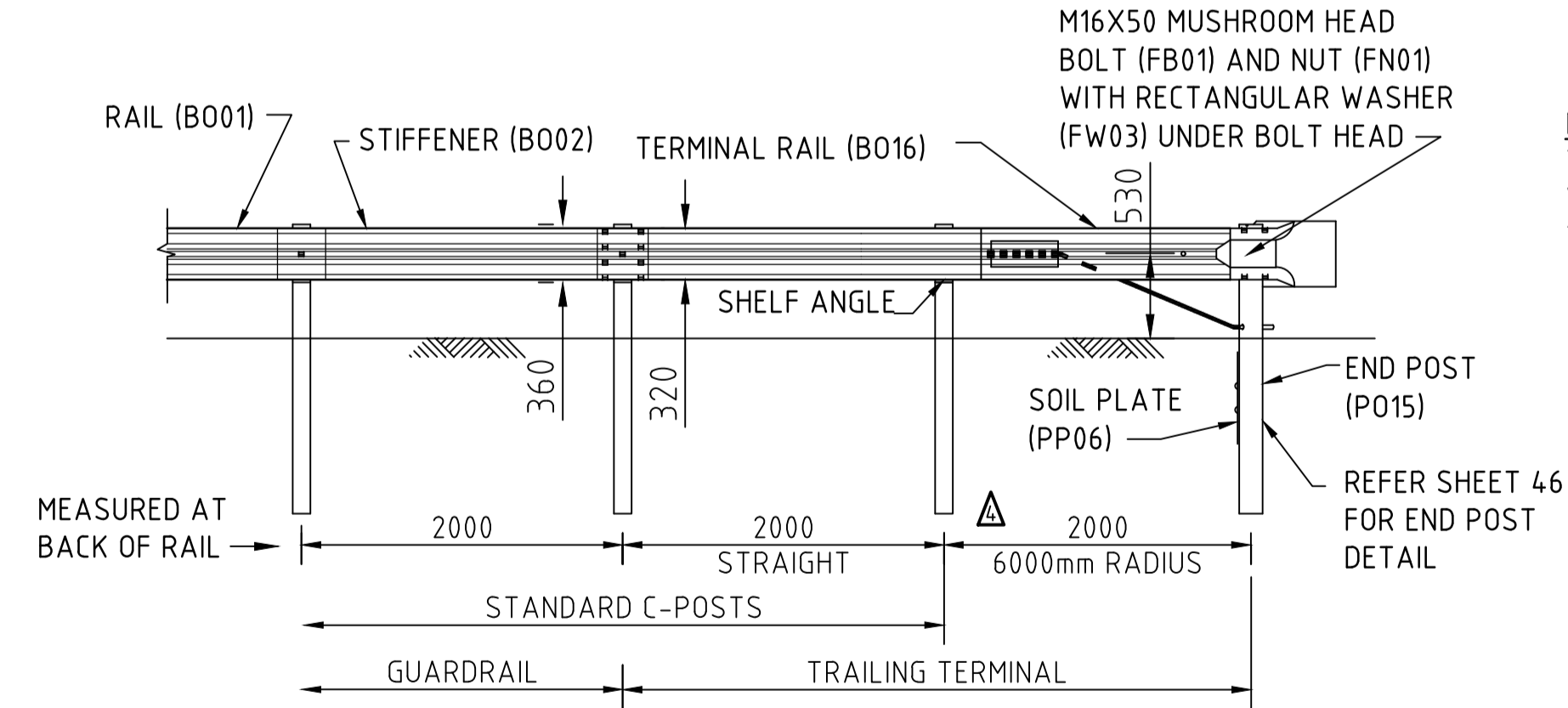
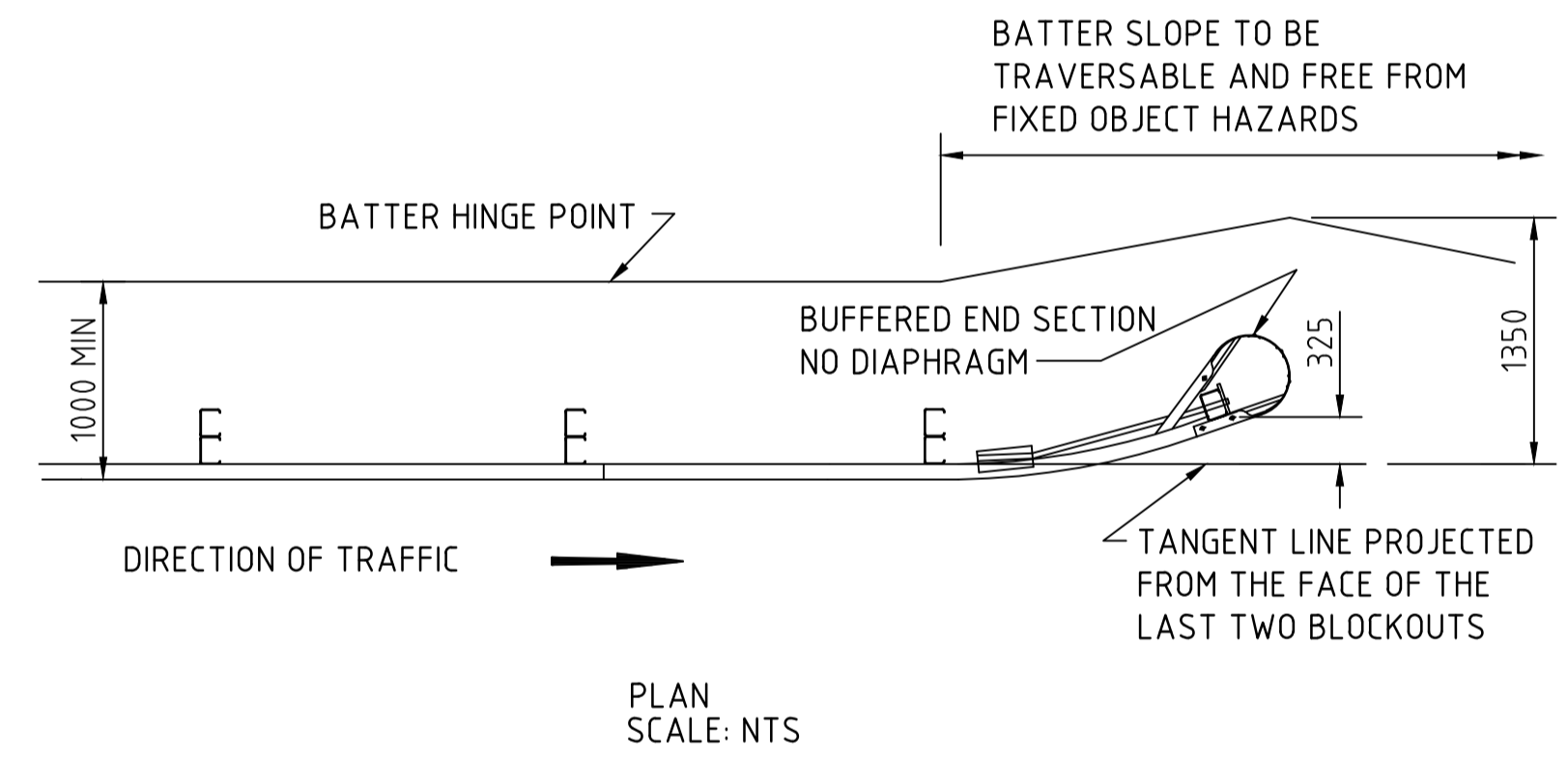
TANGENT TERMINAL PLAN (AS SHOWN DIAGRAMMATICALLY)  
SCALE: 1:50



END TERMINAL ELEVATION (AS SHOWN DIAGRAMMATICALLY)  
SCALE: 1:50



GUARDRAIL BEHIND KERB  
SCALE 1:25



TRAILING TERMINAL AT DEPARTURE END - GENERAL ARRANGEMENT  
(TANGENT TERMINAL TO BE INSTALLED AT APPROACH END)  
SCALE: NTS

NOTE:  
TRAILING TERMINALS ARE TO BE USED ON SAFETY BARRIERS WHEN THERE IS NO POSSIBILITY OF IMPACT FROM OPPOSING TRAFFIC (SUCH AS ONE-WAY ROADS).

NOTES	
<b>GENERAL</b>	
1.	SELECTION OF TANGENT TERMINALS SHALL BE IN ACCORDANCE WITH DIT GD300 GUIDENOTE FOR ACCEPTED SAFETY BARRIER PRODUCTS.
2.	THE INSTALLATION OF END TERMINAL SHALL BE STRICTLY IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATION.
<b>PROTECTIVE TREATMENT</b>	
1.	ALL COMPONENTS TO BE HOT DIP GALVANISED IN ACCORDANCE WITH AS/NZS 4680 AND AS 1214.
2.	RENOVATION OF DAMAGED OR UNCOATED AREAS SHALL BE IN ACCORDANCE WITH AS 1650. ZINC-RICH PAINTS SHALL BE IN ACCORDANCE WITH AS/NZS 3750.9.
<b>ASSOCIATED DOCUMENTS</b>	
AS/NZS 3845 AND DIT SPECIFICATIONS	

No.	AMENDMENT DESCRIPTION	BY	CHECK	ACCEPTANCE	DATE
1	TITLE BLOCK UPDATE, MELT TERMINAL DETAIL DELETED, APPROACH END DETAIL DELETED	JACOBS			30/10/20
2	DIMENSION CHANGED	AP	PM	A NOBBS	30/7/10
3	BARRIER OFFSET CHANGED	AP	PM	P D WILSON	18/5/06
4	IDENTIFIER ADDED	AP	PD	G W CHAPLIN	4/8/05
5	SUPERSEDE NOTE ADDED	AP	PD	G W CHAPLIN	27/6/05

△ SUPERSEDES DRG S-4050 SHEETS 29-35

DESIGNED	
QUALIFICATION DATE:	DD/MM/YYYY
REVIEWER	
QUALIFICATION DATE:	DD/MM/YYYY
INDEPENDENT DESIGN CERTIFIER (IF REQUIRED)	
QUALIFICATION DATE:	DD/MM/YYYY



STANDARD DRAWING					
STEEL BEAM GUARDFENCE					
INSTALLATION AND SETOUT					
DESIGNED: A.P.	DRAFTED: DIT	ACCEPTED FOR USE: G.W. CHAPLIN	ACCEPTANCE FORM KNET No.:	DRAWING No.:	SHEET No.:
CHECKED: A.P.	REVIEWED: A.N.	DATE: 06/08/2004		S - 4050	36
					AMEND No.:
					5
				LATITUDE:	LONGITUDE: