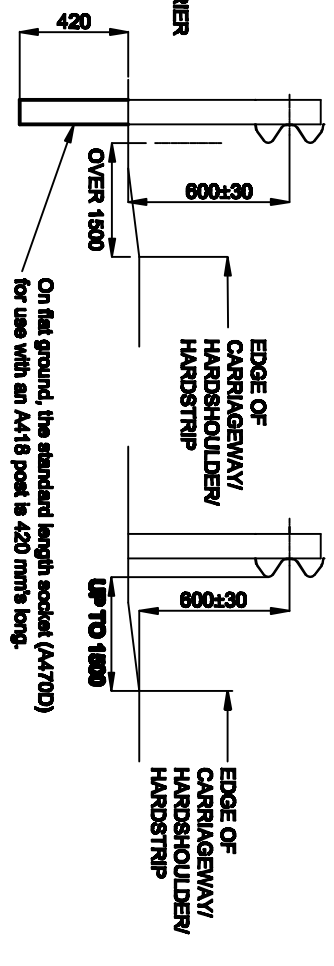


- NOTES:
1. FOR DETAILS OF ALTERNATIVE POSTS, FOUNDATIONS AND FIXINGS SEE DRG No. VGA 02
 2. THIS TYPE OF BARRIER SHALL NOT BE USED WHERE THE FULL HEIGHT LENGTH (EXCLUDING P1's & P4's) IS LESS THAN 20M.
 3. THIS TYPE OF BARRIER SHALL NOT BE USED ON CURVES OF RADIUS LESS THAN 100m. FOR RADIUS LESS THAN 100m CONTACT CONUS CEP.
 4. WHERE A KERB IS REQUIRED THE PREFERRED HEIGHT IS 75mm. MAX KERB HEIGHT IS 125mm WHEN TRANSITIONING FROM N2 W2 TO N2 W3 USING A 210 X 49 POST. THE POST CENTRES SHOULD BE BETWEEN 2.0M AND 3.2M.
 5. WHEN TRANSITIONING FROM N2 W3 TO N2 W4 USING A 160 X 49 POST THE POST CENTRES SHOULD BE BETWEEN 2.45M AND 3.2M.
 6. IF N2W3 @ 3.2m POST SPACINGS IS REQUIRED, THEN A C401 BEAM IS TO BE USED.
 - 7.



REV	COMMENTS	DATE	BY
2	POST SPACING CHANGED BEAM CODE CHANGED	24-01-11	AB
1	NOTES 5 AND 6 ADDED	24-10-08	AB

Tata Construction Products



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DESCRIPTION		N2 W3 3.0M CTRS SINGLE SIDED	
CUSTOMER			
PRODUCT	VETEX		
DATE	23/04/08		
DRAWN	RP	CHECKED	
SCALE	NTS		
DRG. No.	VGA330		SH. REV.
	1		2