

Product Code

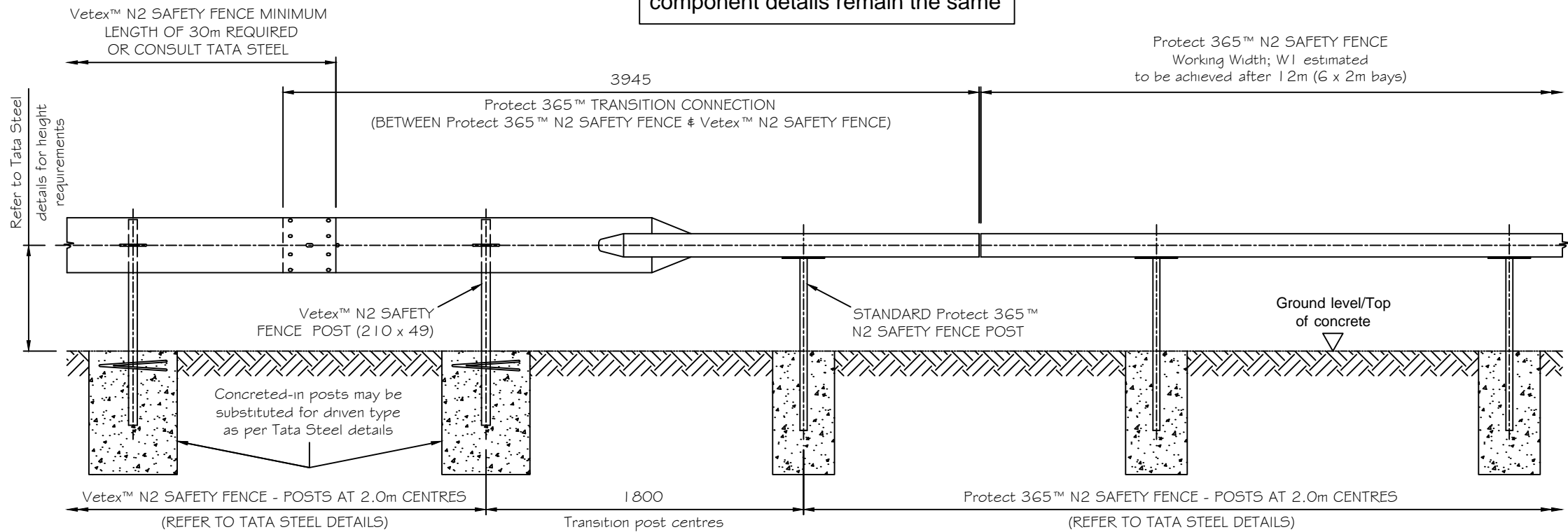
Tolerances

Range	Tolerance
0 < 400	± 1
400 < 800	± 2
800 or above	± 3

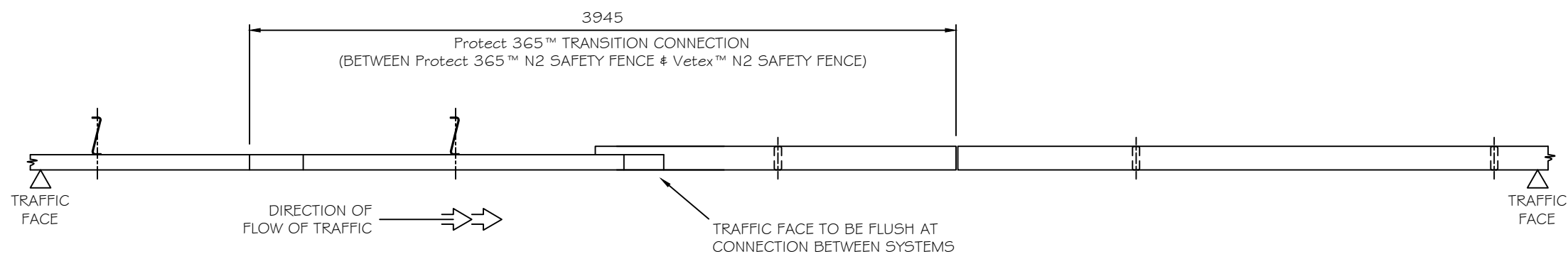
**NOTES:-**

1. All dimensions are in millimetres - unless noted otherwise
2. All steelwork to be galvanised to BS EN ISO 1461 after fabrication
3. Transition designed and dynamically tested in accordance with BS EN 1317-1, -4, & -5
4. Posts to be perpendicular to ground / concrete - typical to Protect 365™ N2 Safety Fence only
5. Protect 365™ N2 Safety Fence rails shall be set to give a smooth flowing line.
6. Installation shall only be carried out by companies approved and licensed by Tata Steel
7. This drawing to read in conjunction with Tata Steel Protect 365™ & Vetex™ series drawings

**NOTE:-**  
Elevation & plan shown are on **Approach** end of Protect 365™ N2 safety fence. Elevation & plan for **Departure** end of Protect 365™ N2 safety fence opposite hand - component details remain the same



TYPICAL ELEVATION ON TRAFFIC FACE OF TRANSITION



PLAN ON TRANSITION

Rev.	Description	By	Chk	App	Date
04	Protect 365™ length to achieve W1 note added. Vetex minimum length note added. Protect 365™ drawing reference altered. Drawing title altered.	S.C.S	T.R.M	T.R.M	Feb' 2015
03	Border updated	A.M	S.C.S	T.R.M	Apr' 2012
02	Notes regarding Safety Fence minimum length removed	S.C.S	T.R.M	T.R.M	Nov' 2009
01	General notes revised. Additional notes added to elevation	J.L.L	T.R.M	T.R.M	Feb' 2008
00	Initial release	J.L.L	T.R.M	T.R.M	Sep' 2007

Rev.	Description	By	Chk	App	Date
------	-------------	----	-----	-----	------

**TATA STEEL**

© Tata Steel - This drawing is the copyright work of Tata Steel. It may not be copied (in whole or in part) without the prior written consent of Tata Steel. The designs disclosed in this drawing may be the subject of other intellectual property rights and reproduction of the designs shown in this drawing without the prior written consent of Tata Steel may infringe intellectual property rights

email : cep.sales@tatasteel.com

Protect 365™ N2SF to Vetex™ N2SF Transition  
110 km/h car

P365/T/144	Sheet 1 of 1	04
------------	-----------------	----