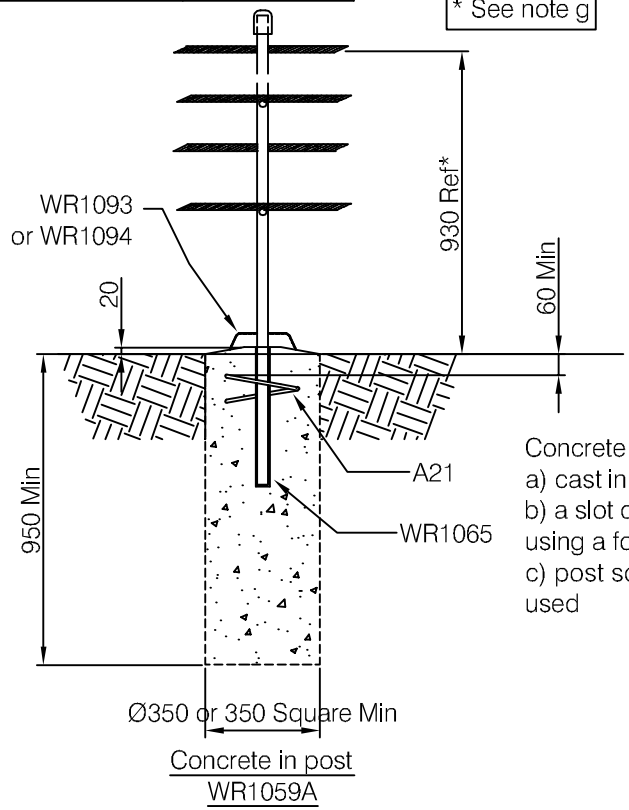
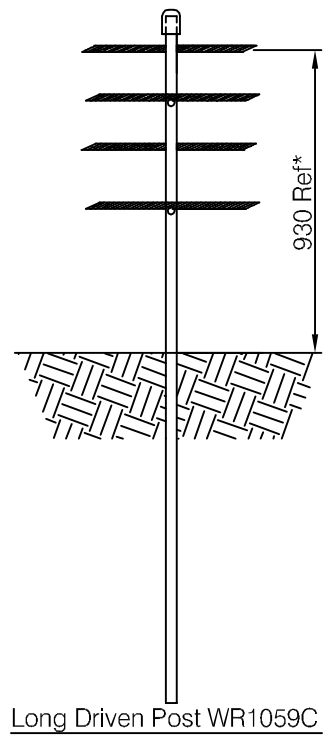
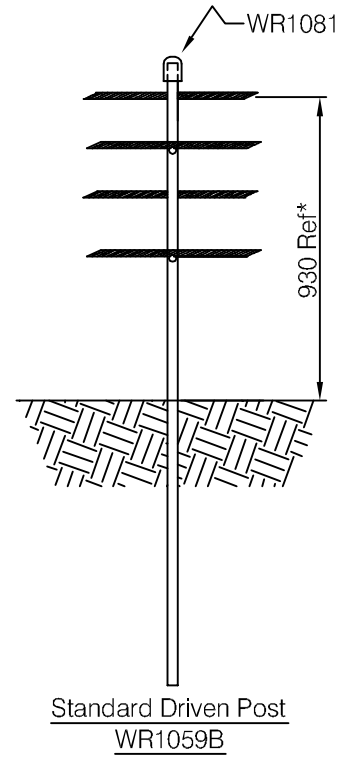
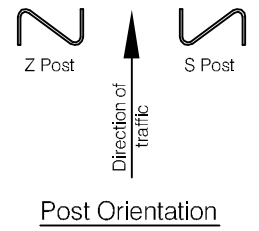


* See note g



Concrete in posts can be:
a) cast in
b) a slot can be created using a former or
c) post sockets can be used



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Notes

Replaces Drg WR1565

- a) Dimensions in mm
- b) All foundation depths to be measured from adjacent ground level
- c) Concrete mix to be ST5/C25 unless otherwise stated in contract
- d) Ensure the top of the foundation remains 20 - 25mm above the adjacent ground level
- e) Radiused edge of posts must be presented to the direction of traffic flow see.
- f) Post & foundation must withstand an overturning moment of 6 KNm. - Pushover test HSPTD specifies
- g) If datum line of posts is less than 1.5m from the edge of the carrageway then the rope height are to be measured from the carrageway. If more the 1.5m from the carrageway the measure from the adjacent ground level

A	Redrawn - was Drg WR1565	75	29/10/08	MT
Rev	Remarks	ECR	Date	Check
Drawn By	Date	Material		
MMPeach	Oct 2008			
Scale	Finish	Weight		
N T S				
Description				
<p>Brifen</p> <p>Details of Posts & Foundations for NCHRP 350 - TL4 Systems</p> <p>UNCONTROLLED WHEN PRINTED</p>				
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