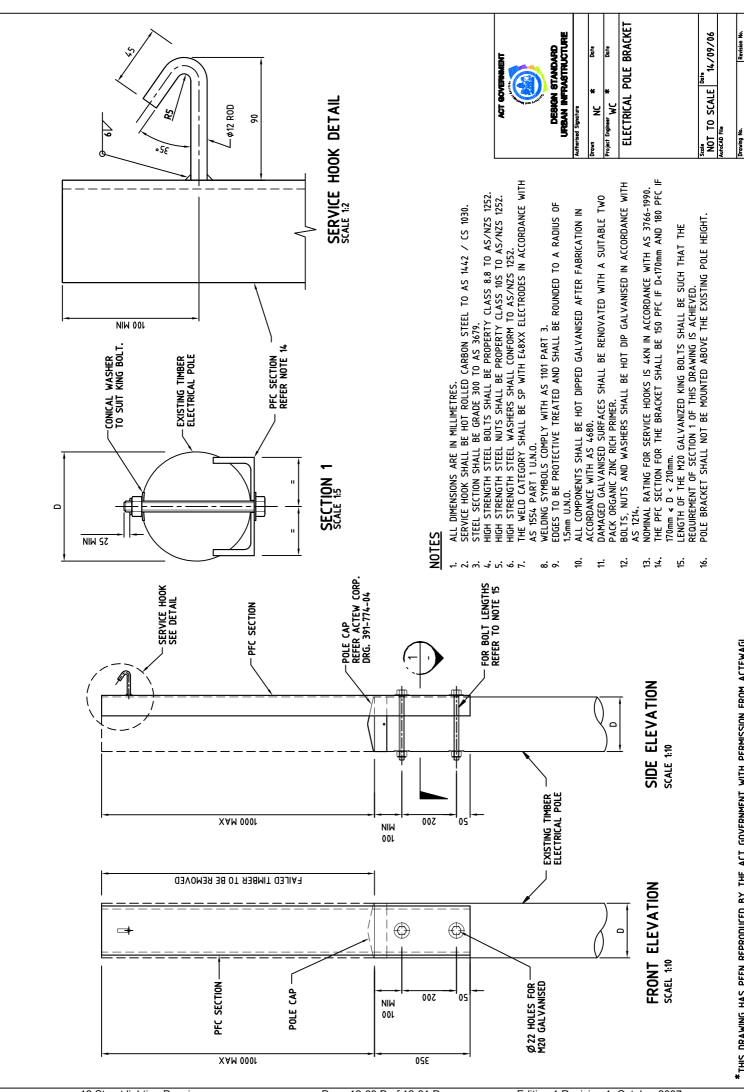
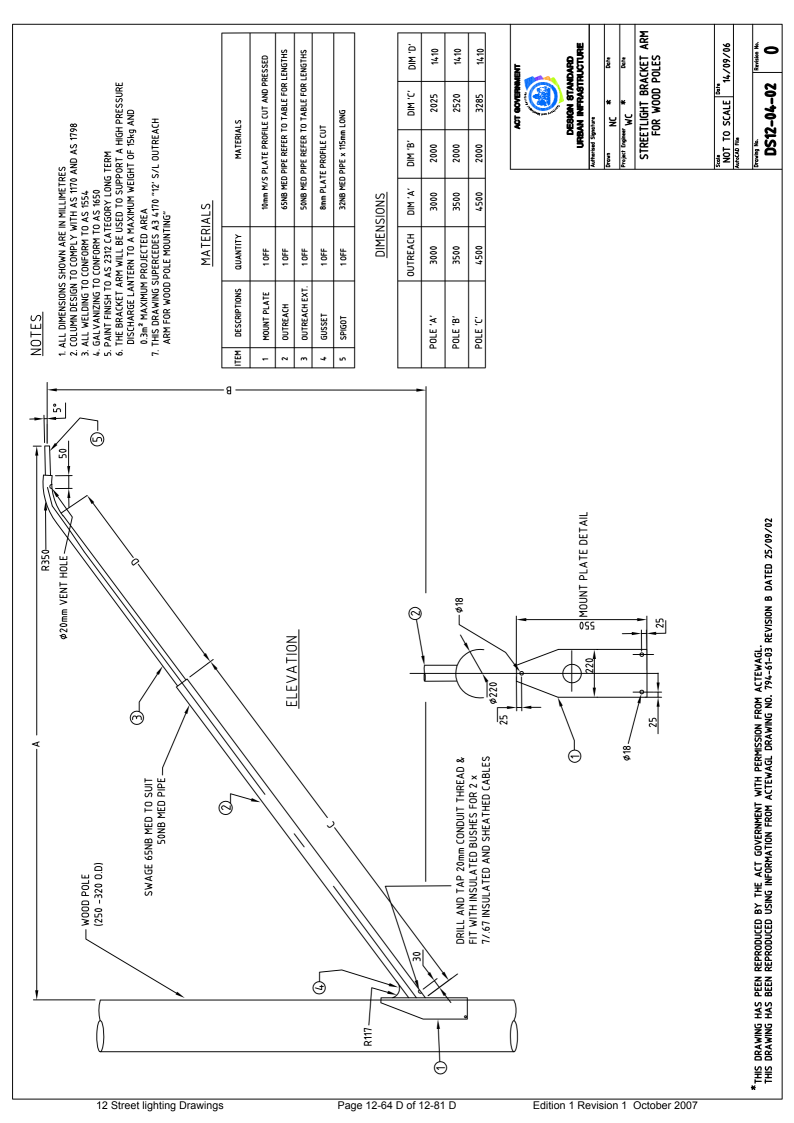


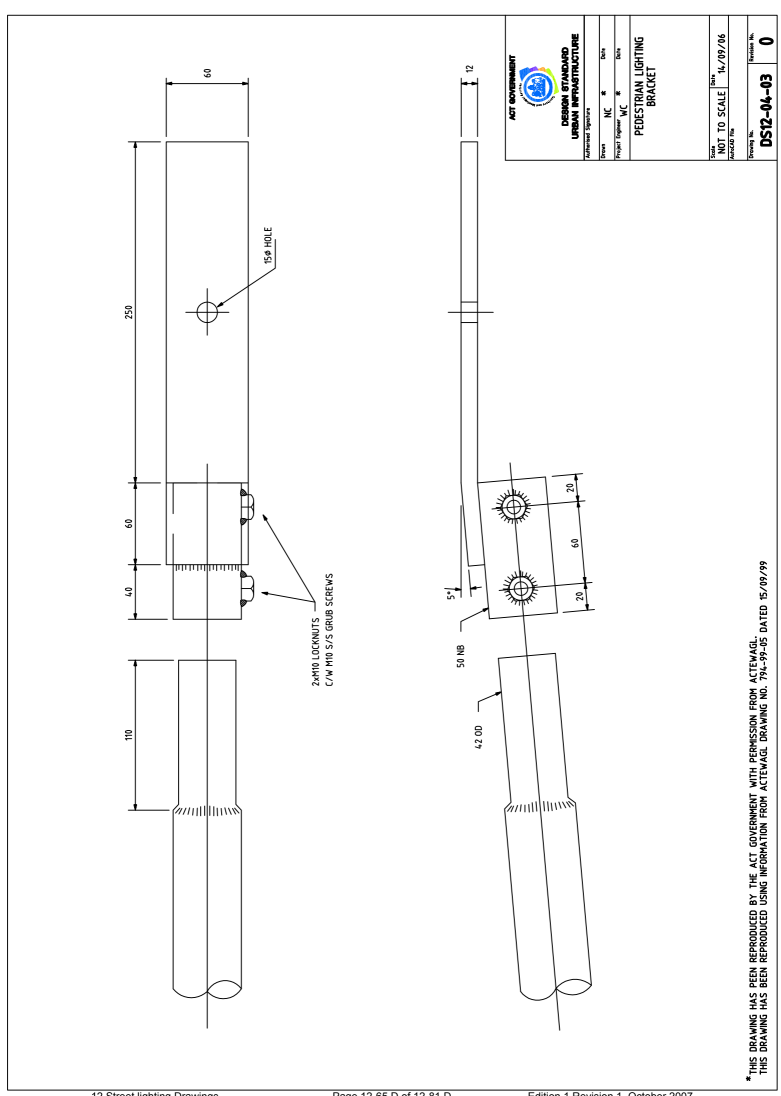
12.4 DS12-04 Outreach Arms & Brackets

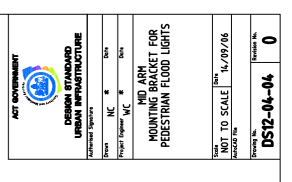


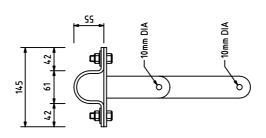
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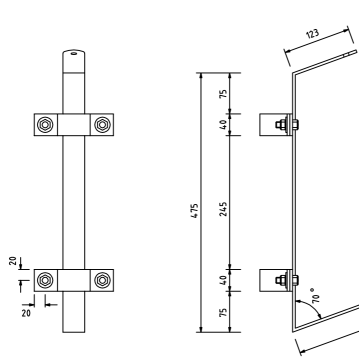
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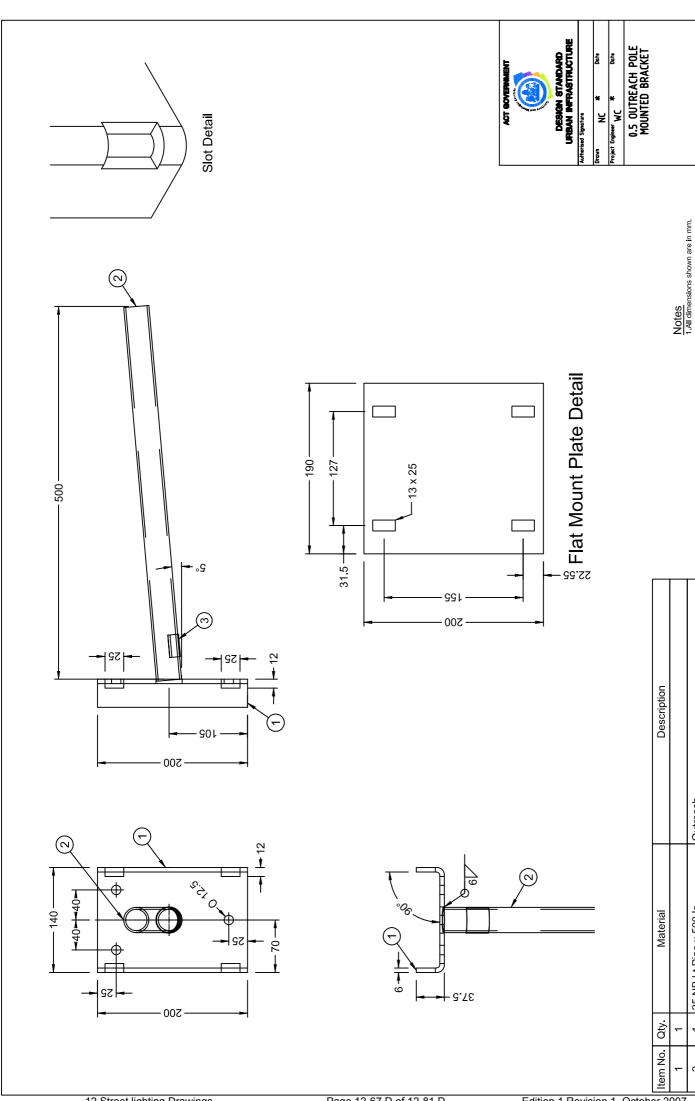












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Insulated Bush Outreach

25 NB Lt Pipe x 500 lg

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2.Column design to comply with AS 1170 & as1798.

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DS12-04-05

5. Paint finish to AS 3887 category long term.

4. Galvanizing to conform to AS/NZS 4680. 3.All welding to comply with AS 1554.

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CONSISTENT WITH AREA GENERALLY.
WHERE ROUNDABOUTS ARE LOCATED CLOSE
TO RESIDENTIAL BUILDINGS, THE IMPACT OF
LIGHT SPILL INTO THESE AREAS MUST BE
DETERMINED.



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	DESIGN STANDARD URBAN INFRASTRUCTU	a.	¥ *	* V
•		Authorised Signature	Drawn	Project Engineer

TO AS1155.1.1:2005 'LIGHTING FOR ROADS & PUBLIC SPACES PART 1.1 VEHICULAR TRAFFIC (CATEGORY V) LIGHTING — PERFORMANCE AND DESIGN REQUIREMENTS' WILL NOT BE ACHIEVED WITHOUT INCORPORATING ADDITIONAL LIGHTING TO APPROACHES (TO BE DESIGNED

COMPLIANCE OF THE ROUNDABOUT LIGHTING





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Authorised	Drawn	Project En

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SEPARATELY ON A CASE BY CASE BASIS). OTHER INSTALLATION CONDITIONS TO BE DESIGNED SEPARATELY.
MH OR H.P.S LAMP SELECTION TO BE

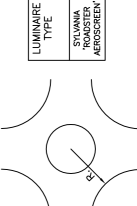
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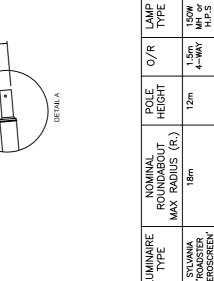
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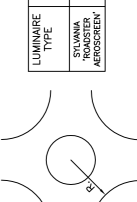
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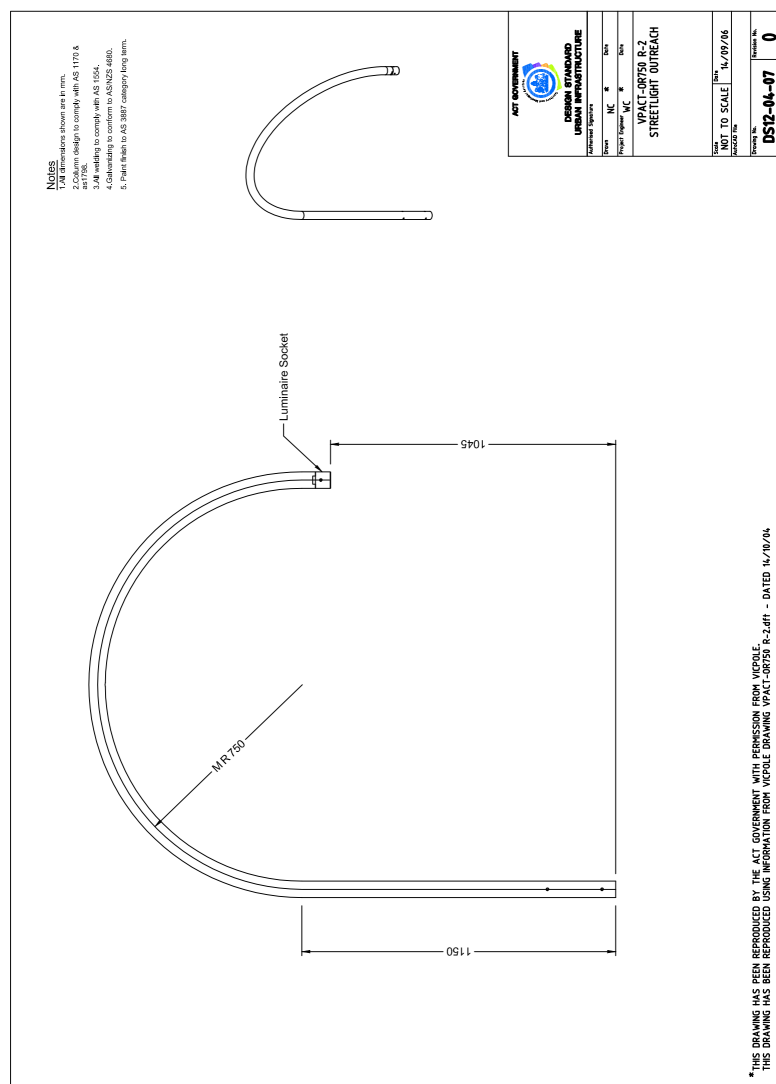
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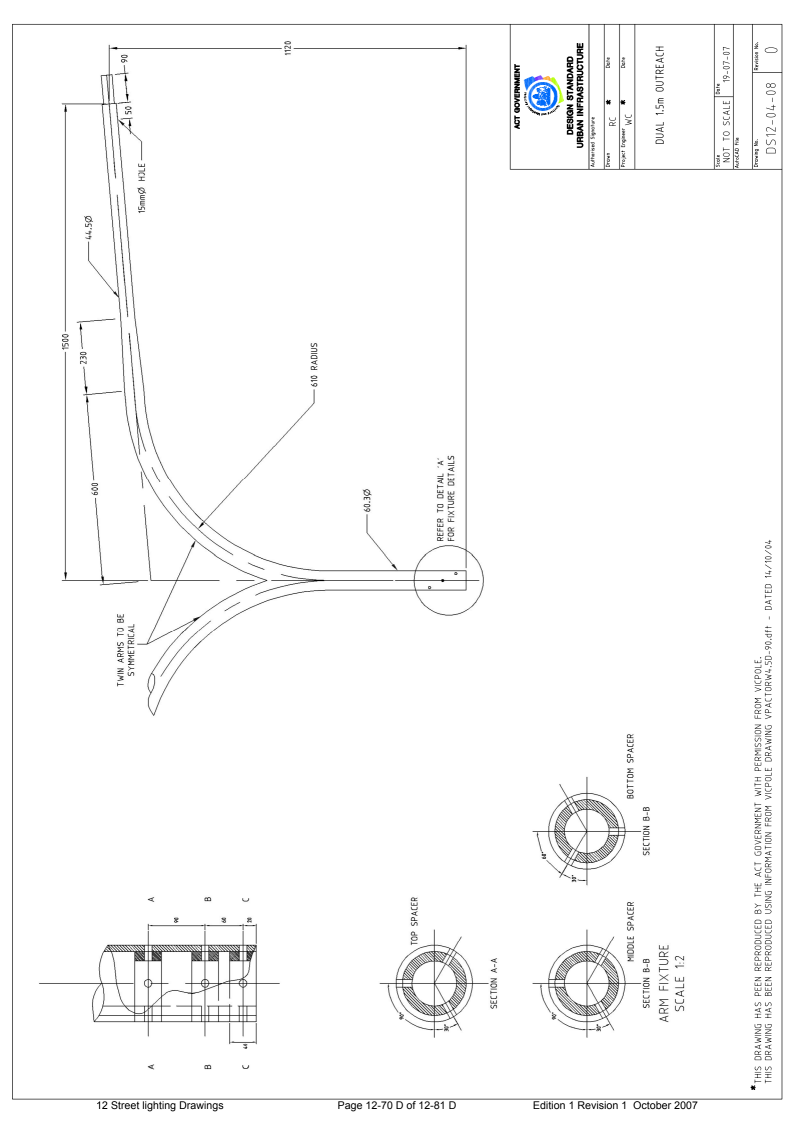
ISO VIEW

SIDE VIEW

Socket to suit 0 60 3 OD × 330 lg Pole Spigot

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DESIGN STANDARD URBAN INFRASTRUCTURE 0 10/80/10 Date Date VPACTORW1.5S 1.5m SINGLE OUTREACH ACT GOVERNMENT DS12-04-09 roject Engineer WC NOT TO SCALE ¥ AutoCAD File

Notes 1.All dimensions shown are in mm.

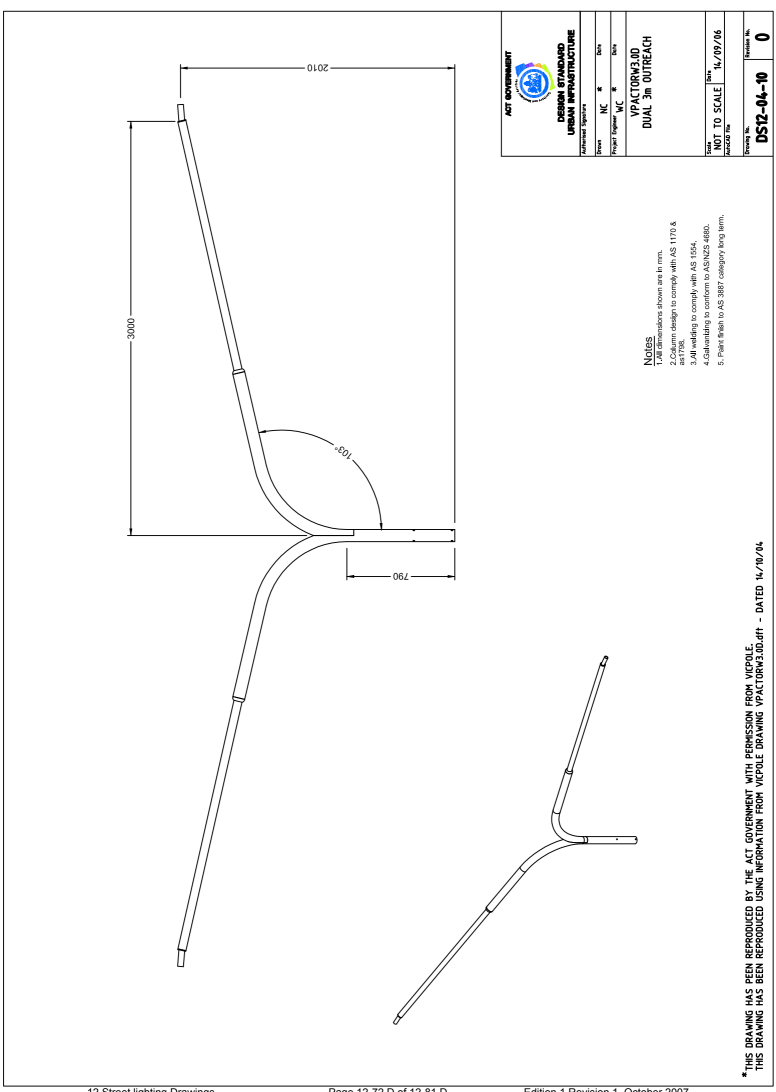
2.Column design to comply with AS 1170 & as1798.

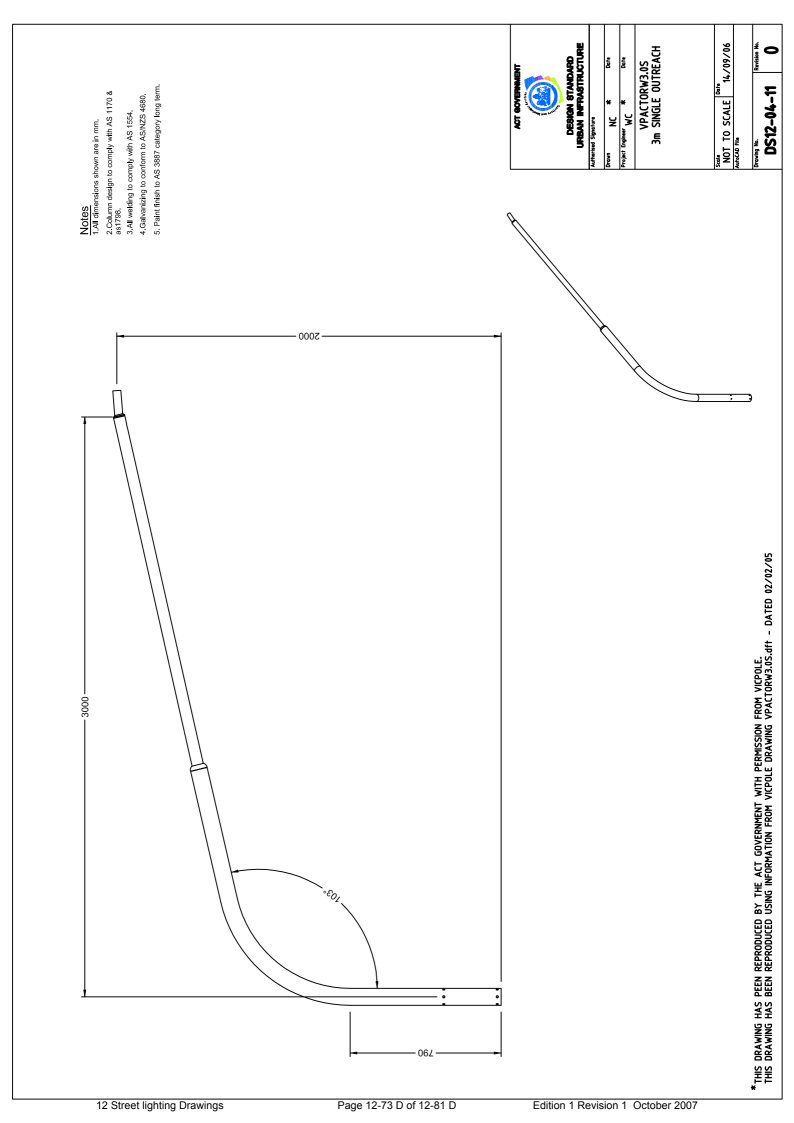
4. Galvanizing to conform to AS/NZS 4680. 3.All welding to comply with AS 1554.

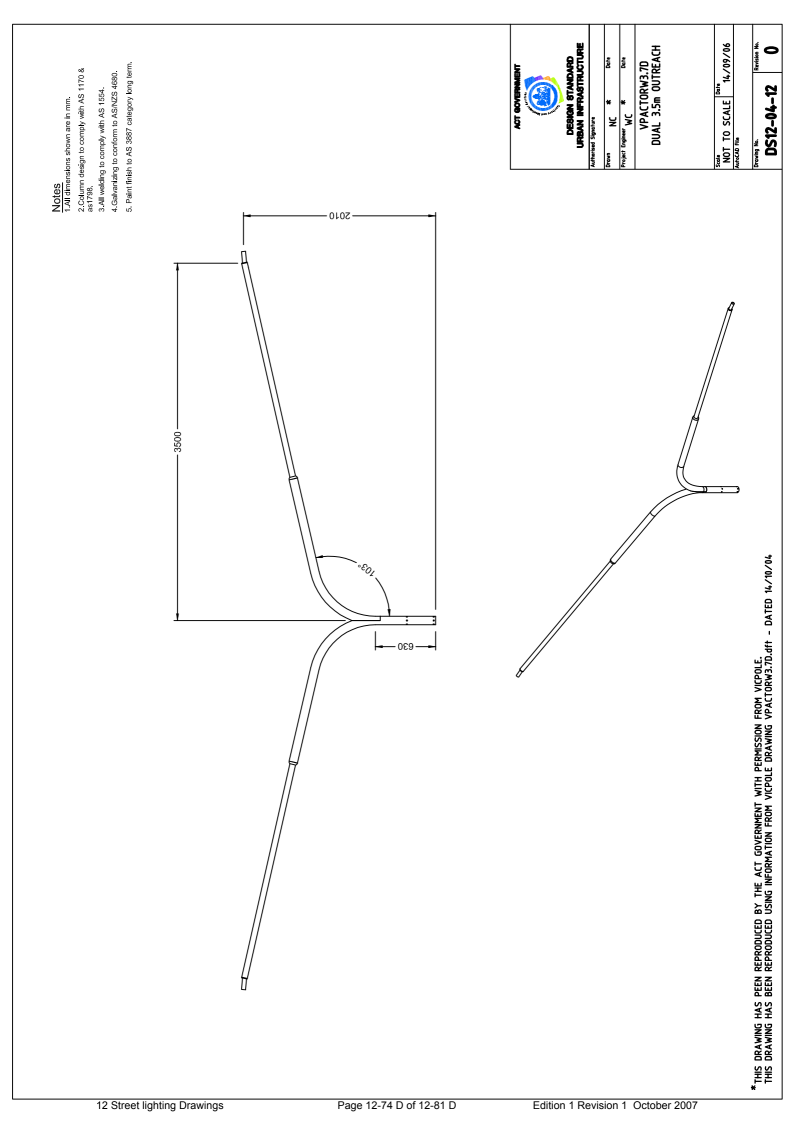
5. Paint finish to AS 3887 category long term.

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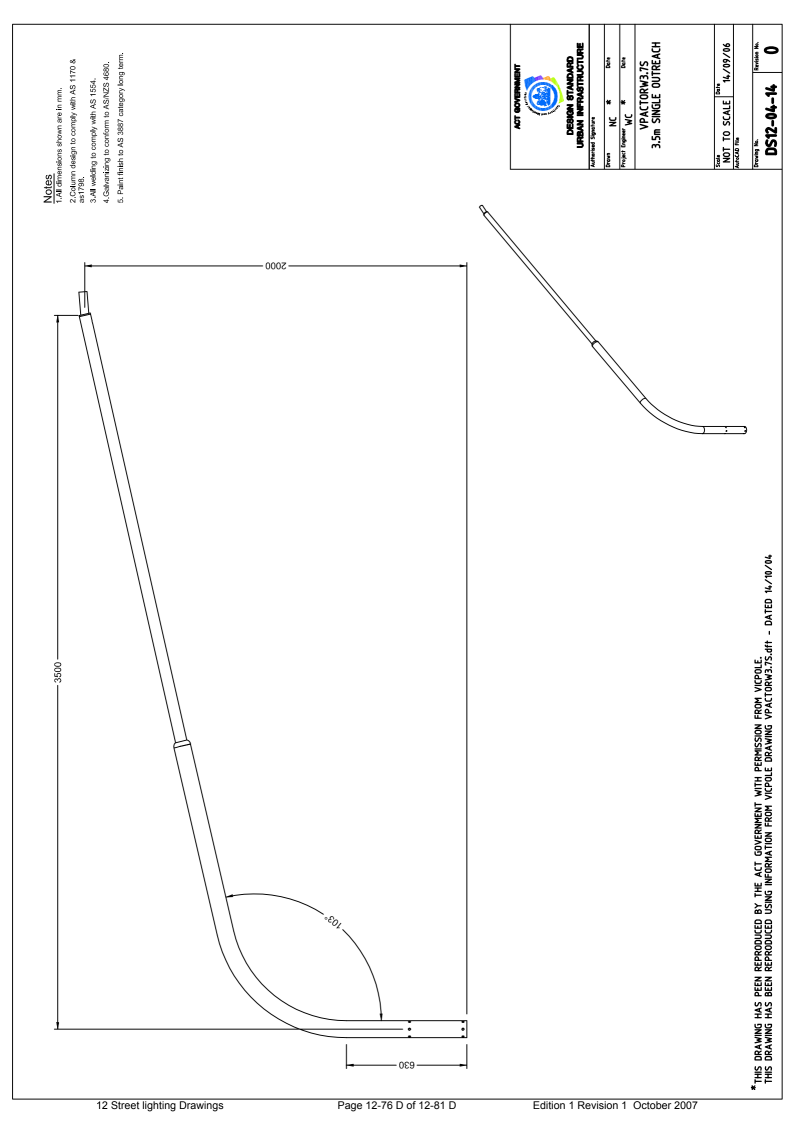


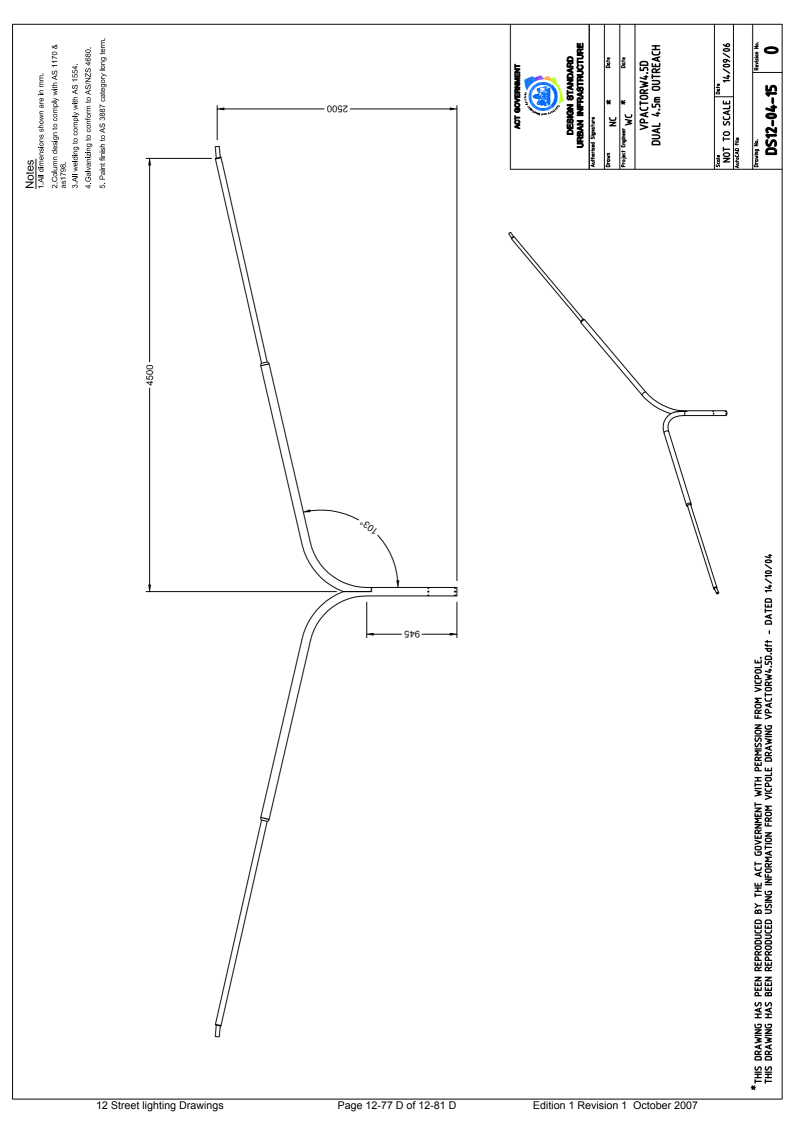


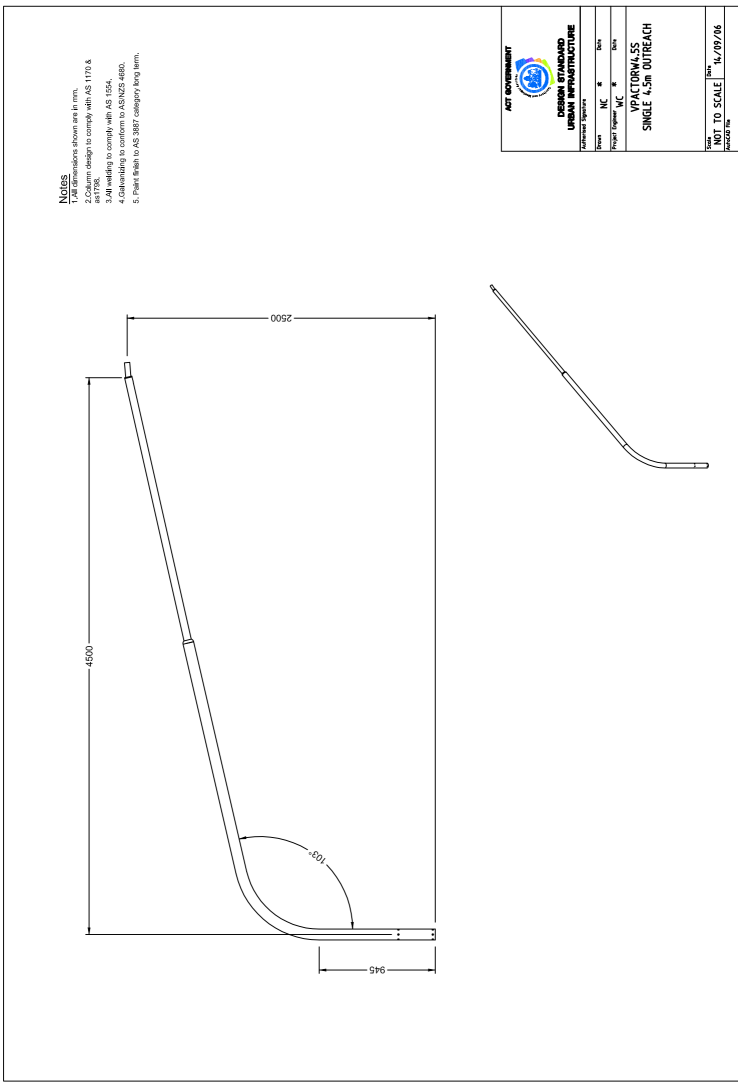
VPACTORW3.7D-90 DUAL 3.5m OUTREACH 90 DEGREE Scale NOT TO SCALE 14/09/06 DESIGN STANDARD URBAN INFRASTRUCTURE 5. Paint finish to AS 3887 category long term. 2 Column design to comply with AS 1170 & as1798. Date Date 4. Galvanizing to conform to AS/NZS 4680. 3. All welding to comply with AS 1554. Notes 1.All dimensions shown are in mm. Project Engineer WC * ¥ -0102 -3500 089 Page 12-75 D of 12-81 D Edition 1 Revision 1 October 2007 12 Street lighting Drawings

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DS12-04-13







DS12-04-16

