



- NOTES**
- GENERAL
- DIAPHRAGM FROM 3.0 BMT GRADE HA250 STEEL TO AS/NZS 1594, TREATED TO AS 1627 AND HOT DIP GALVANISED TO AS/NZS 4680 AFTER FABRICATION.
 - BUFFERED END SECTION FROM 2.7 BMT GRADE HA350 STEEL TO AS/NZS 1594, TREATED TO AS 1627 AND HOT DIP GALVANISED TO AS/NZS 4680 AFTER FABRICATION.
 - SHELF ANGLE FROM 6mm BMT GRADE 250 TO AS/NZS 1594 AND HOT DIP GALVANISED TO AS/NZS 4680 AFTER FABRICATION.
 - ANCHOR PLATE IS FROM 6.0 BMT GRADE HA250 STEEL TO AS/NZS 1594. END PLATE IS FROM 12.0 BMT PLATE GRADE HA250 STEEL TO AS/NZS 3678. WELDING IS TO AS/NZS 1554.1. FABRICATED PRODUCT TREATED TO AS 1627 AND HOT DIP GALVANISED TO AS/NZS 4680.
 - TIGHTENING OF NUTS: NUT FN05 TO CABLE ASSEMBLY TO BE TIGHTENED SO THAT THERE IS NO SLACK IN THE CABLE. ALL OTHER NUTS SHALL BE SNUG TIGHT TO AS 4100.
 - DISTANCE FROM THE UNDERSIDE OF THE STRUT TO THE GROUND TO BE AS SHOWN ON DETAILS 'E' AND 'F' ON THIS SHEET. EXCAVATE OR BUILD UP THE GROUND AROUND THE TERMINAL TO ACHIEVE REQUIRED STRUT POSITION.
 - DIMENSIONS ARE SUBJECT TO MANUFACTURER'S TOLERANCES EXCEPT WHERE ALLOWABLE TOLERANCES ARE NOMINATED.

DESCRIPTION	No.	Date	Resp	Authorised	Approved for Exec Director	Date
STRUT & YOKE DETAILS CHANGED	1	20/8/09	AP	P.D WILSON	P.D WILSON	27/8/09
IDENTIFIER ADDED	2	4/8/05	AP	P.D WILSON	G.W CHAPLIN	4/8/05
SUPERSIDE NOTE ADDED	3	27/6/05	AP	P.D WILSON	G.W CHAPLIN	27/6/05

▲ ▲ SUPERSEDES DRG S-4050 SHEETS 29-35