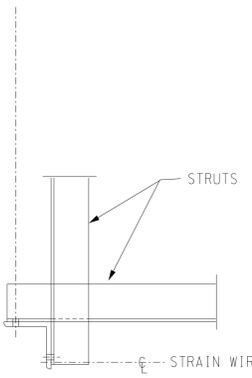
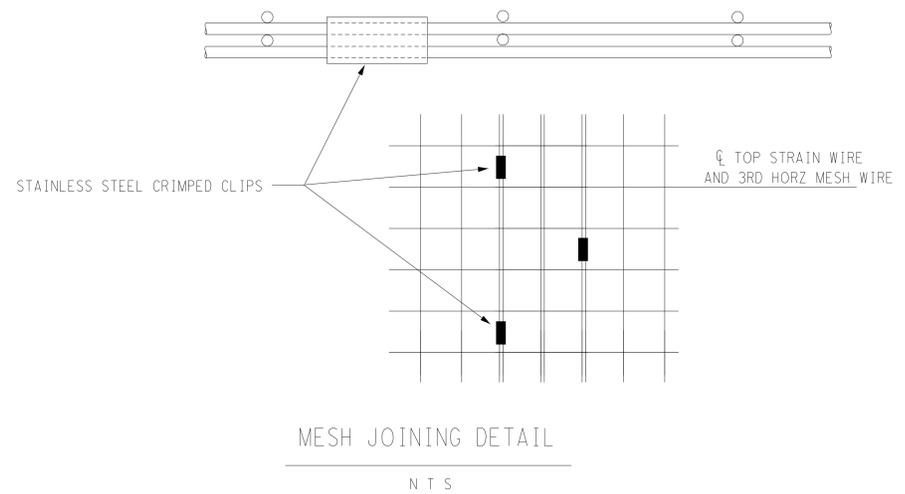
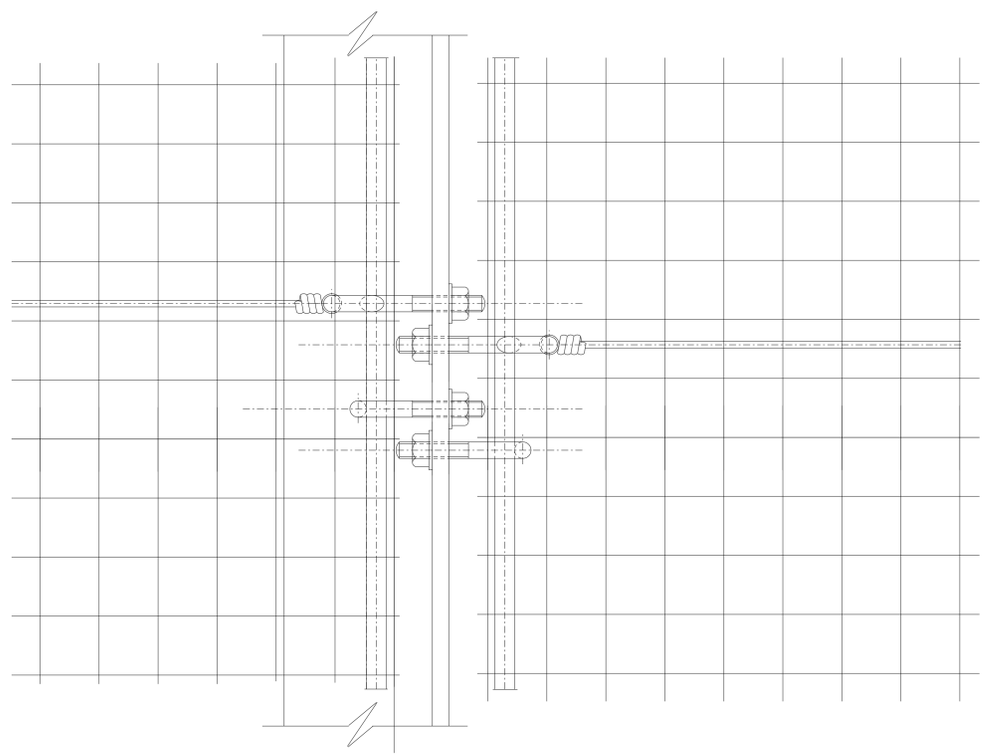
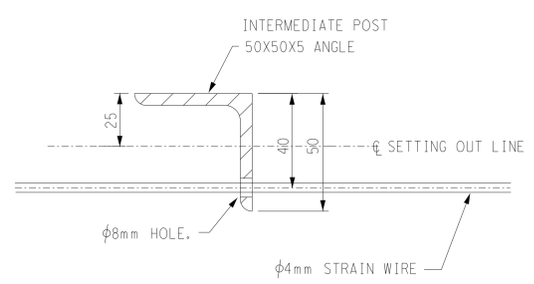


- NOTE :
1. MESH TO BE 2,4m HIGH, 200mm INTO THE GROUND AND BITUMEN COATED 300mm FROM BOTTOM
 2. NO BULGING TO OCCUR IN WELDMESH.
 3. MESH TO BE FULLY GALVANISED WELDMESH CLASS 'A' (SABS 935) SIZE 50x50x3,1dia
 4. STRAIN WIRE TO BE 4,0mm DIA GALVANISED MS
 5. ALL FENCE WIRE TO COMPLY WITH SABS 675



DETAIL OF INTERMEDIATE POST
SCALE 1:1,5

MESH JOINING DETAIL
N T S



2	AM	02/19	DIMENSION AND NOTE REVISED	PHD	CS	SHT 7	GATE KEEP & WIRING
1	DJ.C.S	06/16	ORG TITLE AND SHEET REVISED	PHD	DBN		
0			FIRST ISSUE / EERSTE UITREIKING				
REV	AUTH	DATE	REVISION/REVISED	BY	CHKD	0.54/	REFERENCE DRAWINGS
	MAG	DATUM	INDEX REF/INDEXSVERW	DEUR	NAGES		VERWYSINGSTEKENINGE
DRG.TEK REGISTR							
CHKD NAGES	DBN	17/4/2001					
DRAWN GETEKEN	DBN	17/4/2001					
SCALE SKAAL			SCALE AS SHOWN				

TRANSMISSION SUBSTATION TECHNOLOGY DEPARTMENT 	SECURITY FENCE WITH OVERHANG 2,4m HIGH SECURITY FENCE WITH OVERHANG WELDMESH TERMINATION AND FIXING DETAIL
APPROVED D.J. SENEKAL GOEDGEKEUR	0.54/5633 SHT 2 OF 7

SHT 1	POSTS & STRUTS DTLS
SHT 3	OVERHANG BRACKETS DTLS
SHT 4	POST CONC BASES
SHT 5	ACCESS GATE DTLS
SHT 6	ACCESS GATE POSTS DTLS