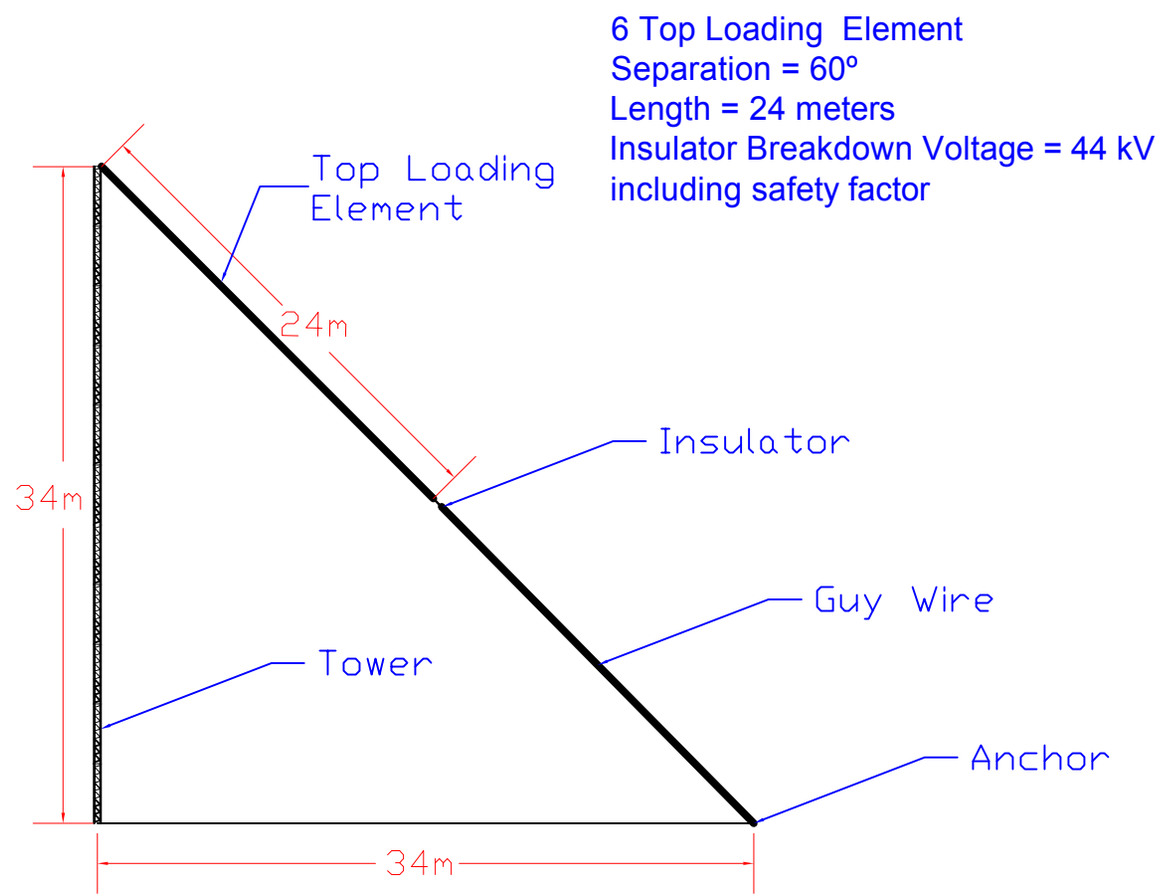




ITEM NO L'ART	IDENTIFYING NO D'IDENTIFICATION	NOMENCLATURE/DESCRIPTION	SPECIFICATION	CODE IDENT CODE D'IDENT
- 1				
QTY/QTÉ				

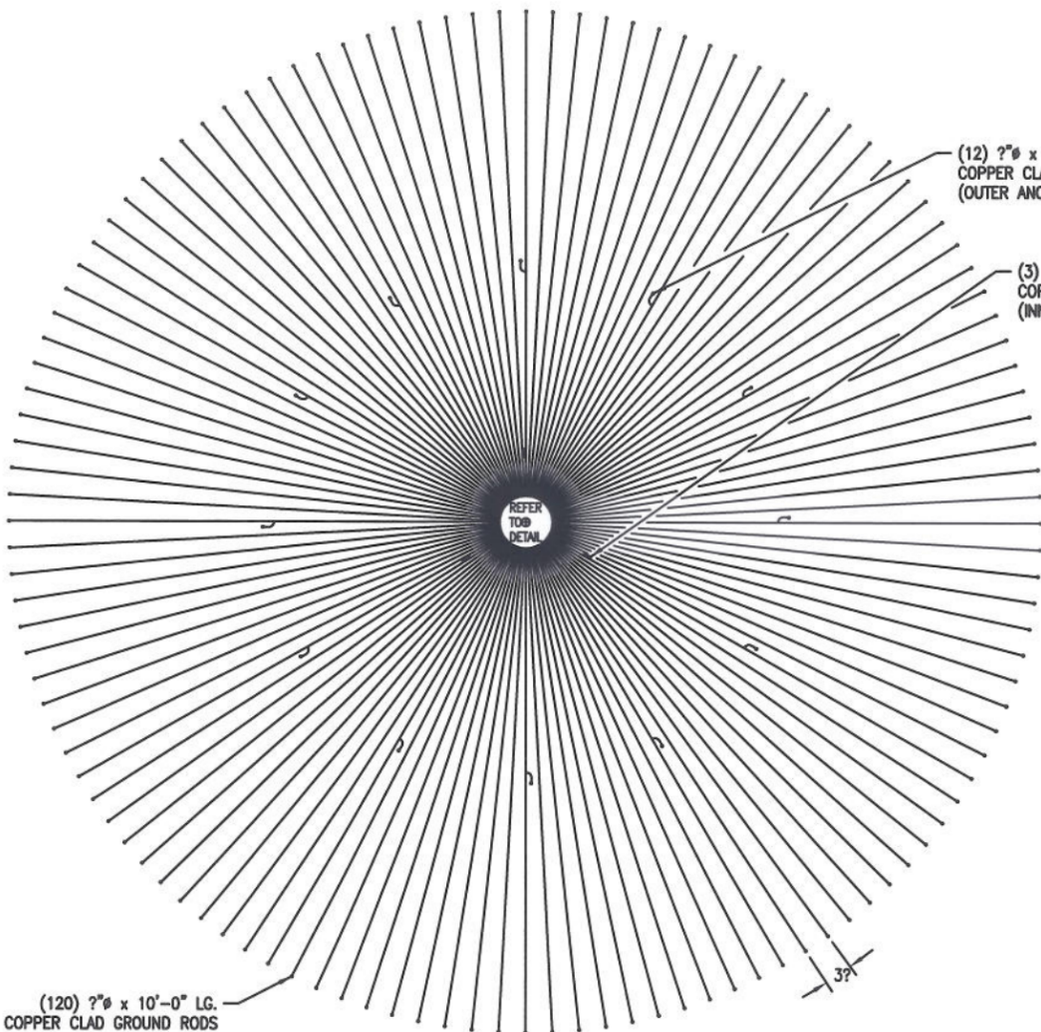


6 Top Loading Element
 Separation = 60°
 Length = 24 meters
 Insulator Breakdown Voltage = 44 kV
 including safety factor

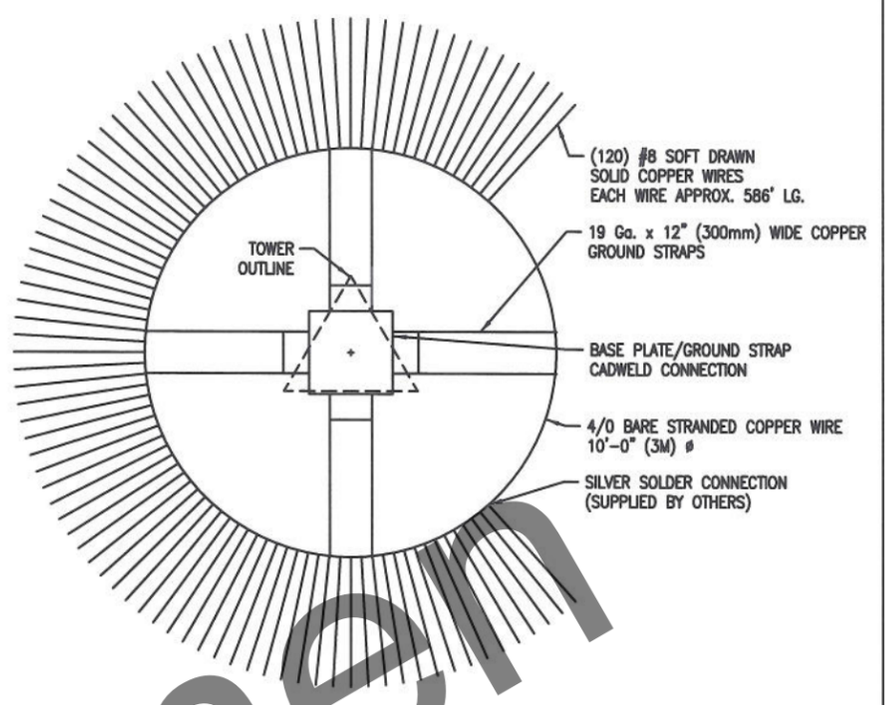
Ground Radials
 Number = 120
 Separation = 3°
 Length = 34 meters
 Wire Type = #8AWG Solid Copper
 Depth = 10 to 15 centimeters



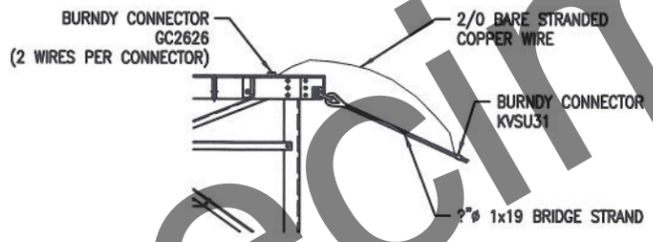
UNLESS OTHERWISE SPECIFIED/SAUF DISPOSITION CONTRAIRE:		APPLICATION/USAGE		ZONE	LTR LET	REVISION	DATE	DVN DES	CKD VER	APPVL APP
1. DIMENSIONS ARE IN/DIMENSIONS SENT EN										
2. TOLERANCES										
FRACTIONS ±										
DECIMALS xxx±										
DECIMALES xx±										
ANGLES ±										
3. SURFACE FINISH		SCALE/ EHELLE		DWN/DESS		CKD/VER	INSPECT/INSPECTE		CF APPVL/APIFC	
FINISH SURFACES ✓				C. SCOTT		C. SCOTT			CF APPVL/APIFC	
INTERPRETATION/		CF STD 0-01-400-001/SQ-000		DESIGN AGENT/CONCEPTION		NSCM/CADF	36675		APPVDATE D'APPROB	
INTERPRETER		LEVEL/NIVEAU		PETRIE TELECOMMUNICATIONS				DRAWING NO DU DESSIN		A 4
				TITLE/TITRE		SIDE VIEW- DGPS Tower		SHEET		1 OF 1
								FEUILLE		1 DE 1



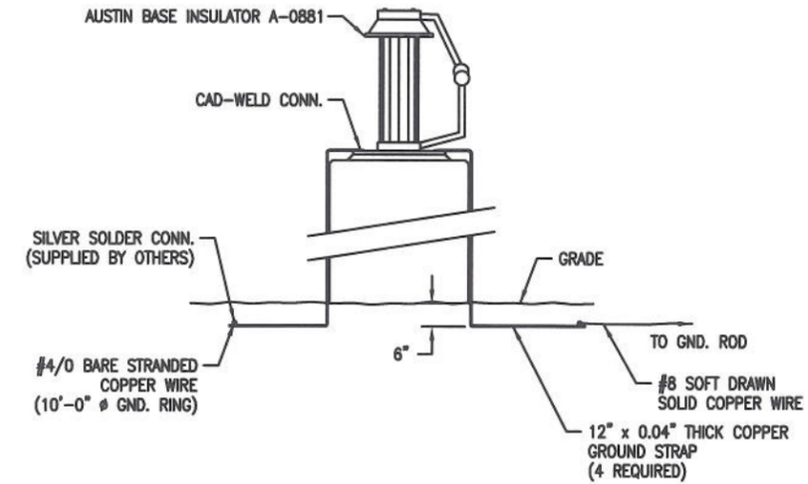
GROUNDING SCREEN



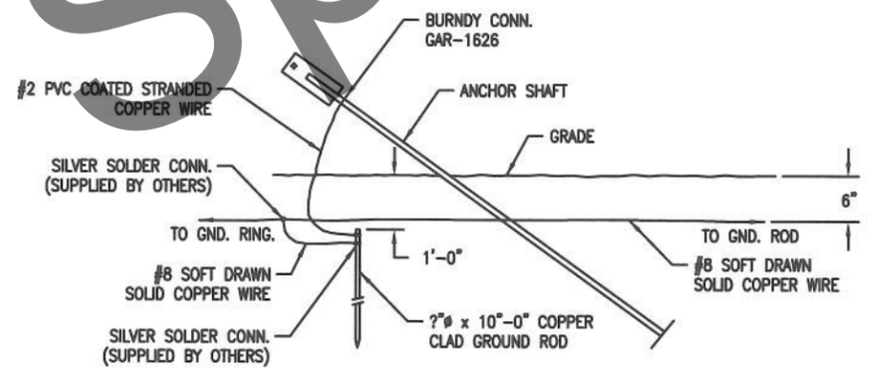
GROUNDING SCREEN DETAIL



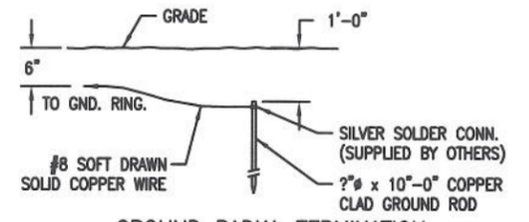
GUY ANCHOR DETAIL



GROUND RING BASE DETAIL



GUY ANCHOR DETAIL



GROUND RADIAL TERMINATION

NOTES:

REV.	DESCRIPTION	DATE	REV.	DESCRIPTION	DATE
			B	GENERAL REVISION	14 FEB 95

COPYRIGHT HEREIN IS THE PROPERTY OF TRYLON MANUFACTURING COMPANY LTD. ALL DUPLICATION, REPRODUCING, DISCLOSURE OR USE IS PROHIBITED WITHOUT WRITTEN CONSENT OF TRYLON MANUFACTURING COMPANY LTD.

TRYLON MANUFACTURING CO. LTD.
ELMIRA, ONTARIO, CANADA

JOB NO. 9658-02
TITLE: GROUNDING DETAILS
DGPS TRANSMITTING ANTENNA
CAPE RAY

SCALE: MTS
CHECK BY: DPM
DRAWING NO. C-33750
REV. B

DATE: 26 MAR 96