

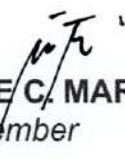


**REGIONAL PROCUREMENT HUB PROGRAM – REGION 8
SUPPLEMENTAL BID BULLETIN NO. 1
FOR PB-ITB-R8-2-2025
PROCUREMENT OF SUPPLY AND DELIVERY OF STEEL POLES**

In accordance with Section 4.3.2 of Annex "B" of the NEA Memorandum No. 2025-03, this Supplemental Bid Bulletin is hereby issued to clarify, modify or amend the following items for PB-ITB-R8-2-2025:

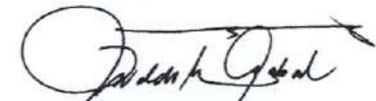
Section/Item No.	Issue in the Bidding Documents / Technical Specifications	Clarification / Amendment
Annex A. Steel Pole Framing Guide		
Annex A Steel Pole Framing Guides (Items A to J)	With respect to Annex "A" Steel Pole Framing Guide , a request was made for a clearer version of the Framing Guides for Items A to J.	For clarity, the Steel Pole Framing Guide for Item A to J is attached as Annex A hereof.

Issued this 1st day of October 2025 for the guidance and information of all concerned.


MS. IRENE C. MARTIN
Member


ENGR. EXEQUIEL T. EVALE, JR.
Member


MS. MA. YVETTE V. MUYARGAS-PALLOGAN
Member


ATTY. OSWALDO F. GABAT
Vice-Chairperson


ENGR. RAYMOND M. NAPILOT
Chairperson

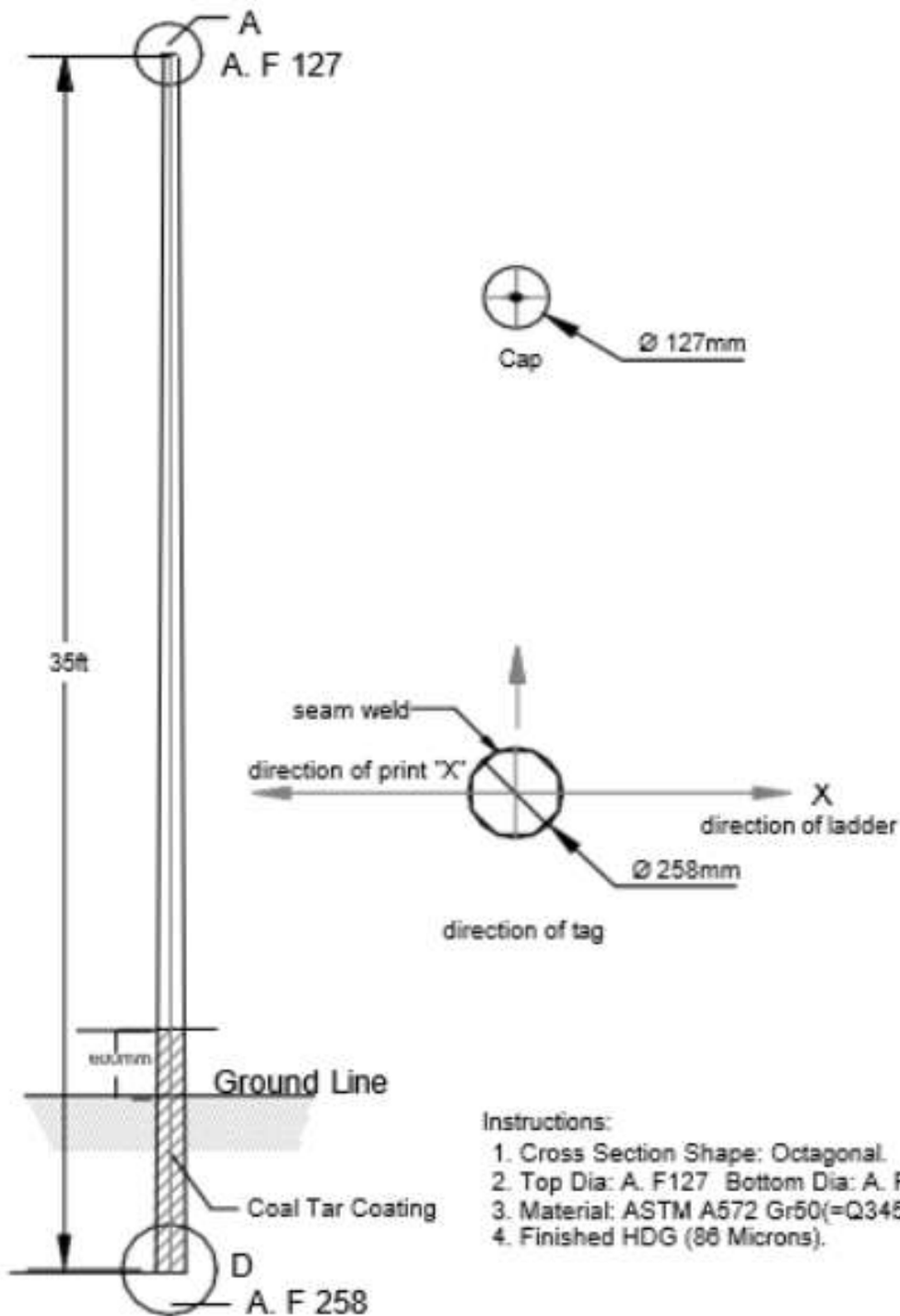
CONFORME:


ATTY. JOSE MICHAEL EDWIN S. AMANCIO, CPA, MBM
President
RENAGMEC – Confirmed Regional Association


MR. DONALD O. VELASCO, CPA, MBM
Authorized Procurement Representative
RENAGMEC – Confirmed Regional Association

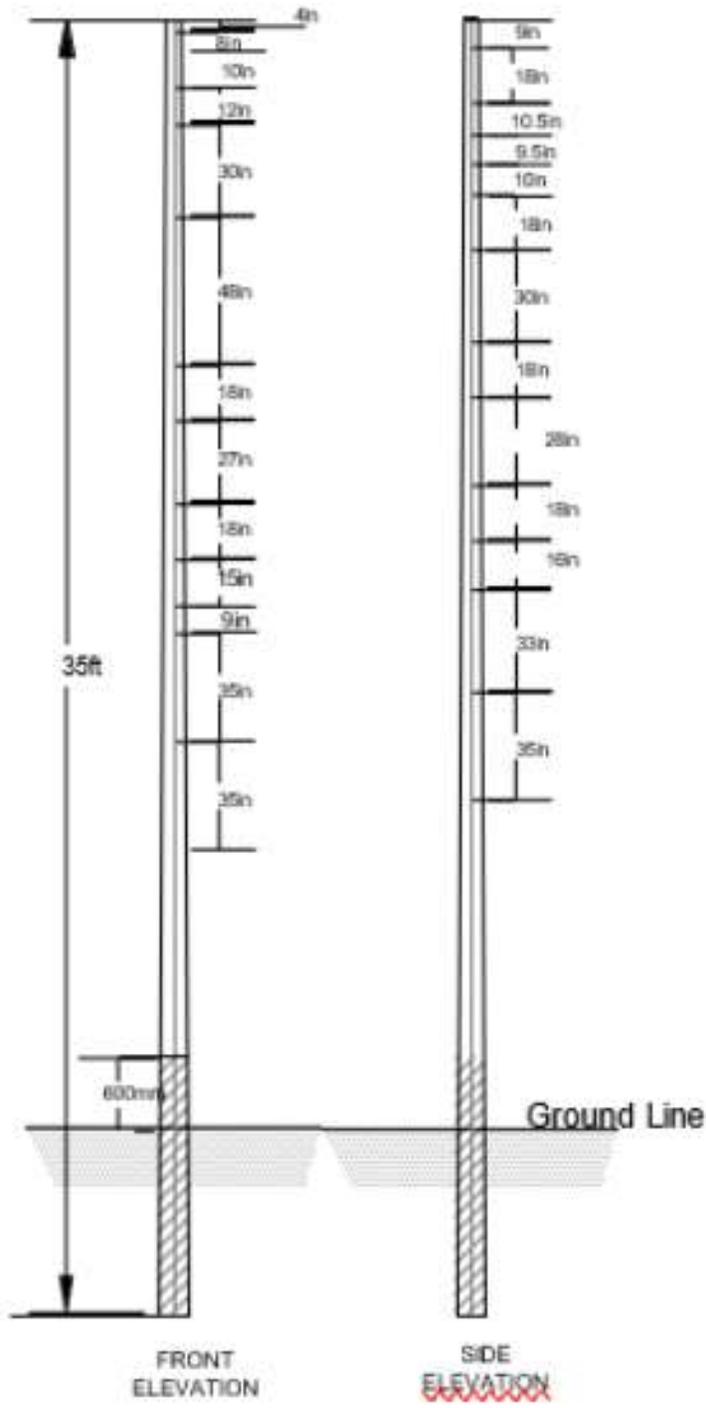


ITEM A



35FT STEEL POLE / 750 KG

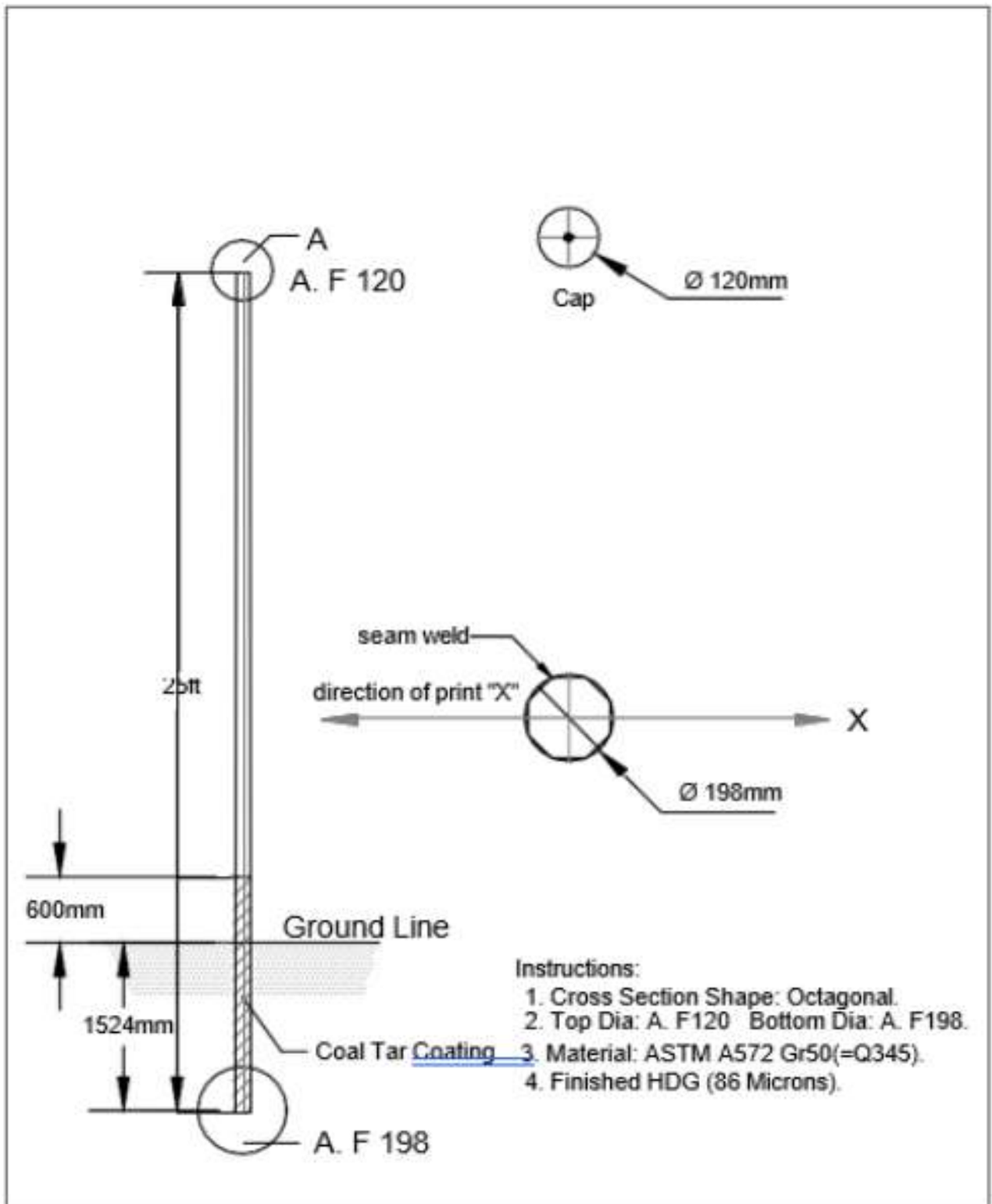
RENAGMEC POWER CORPORATION



35FT STEEL POLE / 750 KG - HOLE DETAILS

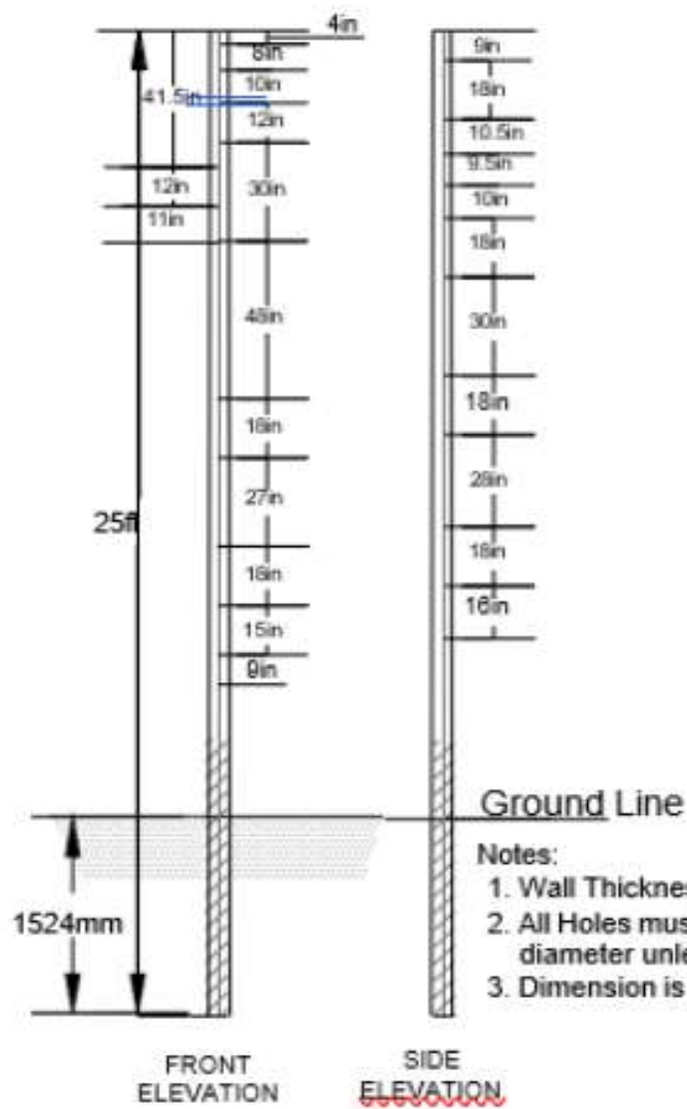
RENAGMEC POWER CORPORATION

ITEM B



25FT STEEL POLE / 500 KG

RENAGMEC POWER CORPORATION



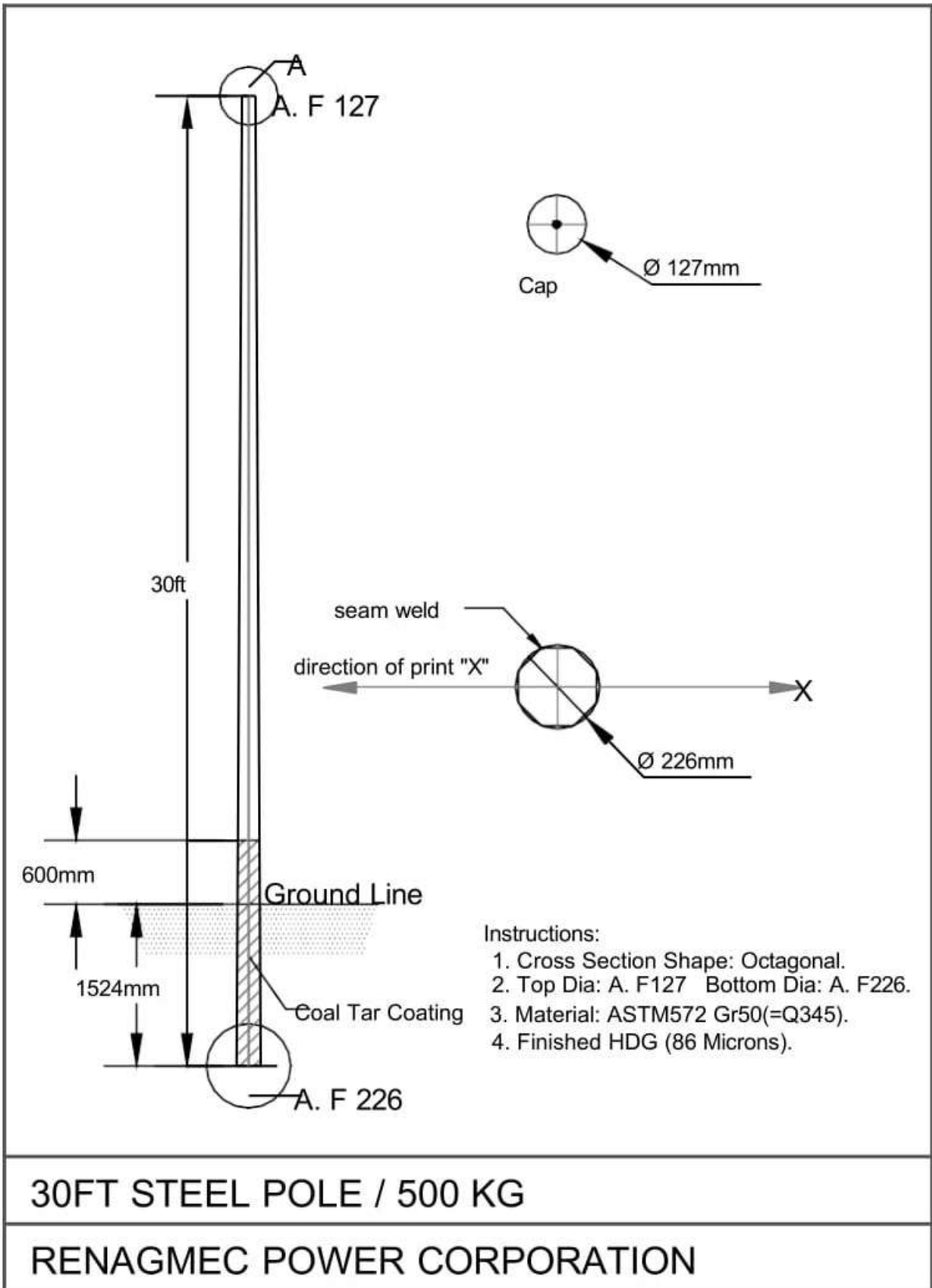
Notes:

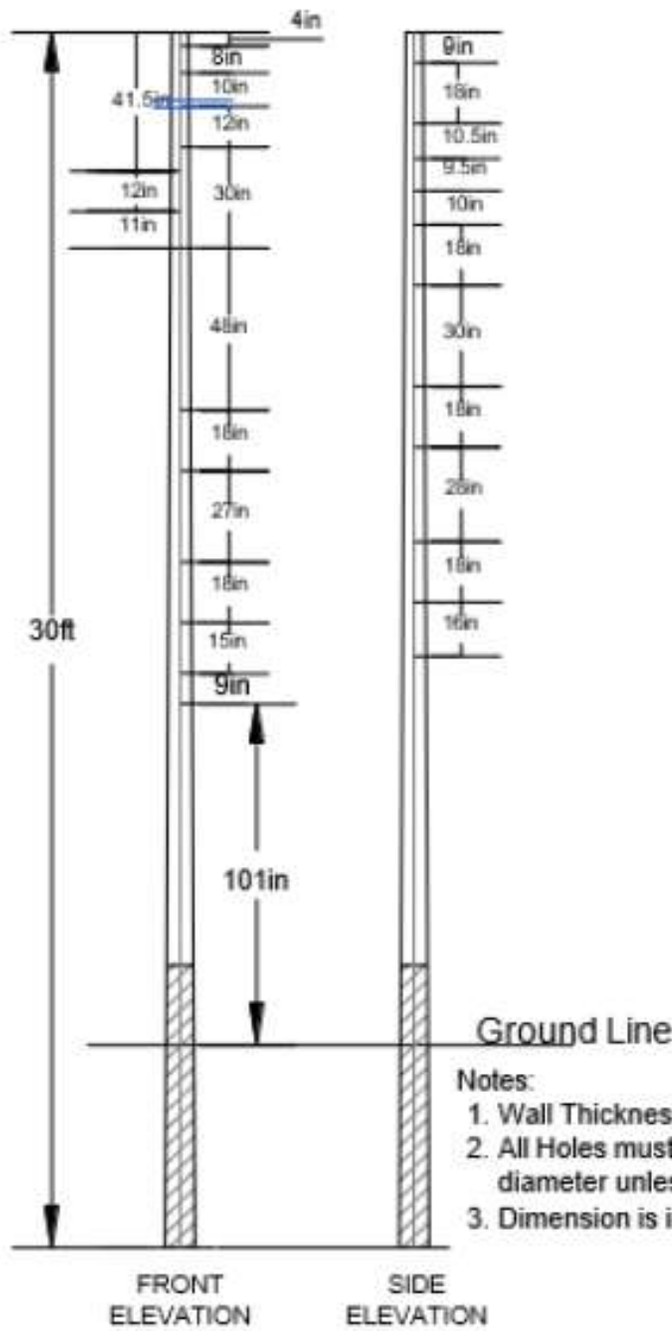
1. Wall Thickness is 3.0mm.
2. All Holes must be 11/16" in diameter unless specified.
3. Dimension is in inches.

25FT STEEL POLE / 500 KG - HOLE DETAILS

RENAGMEC POWER CORPORATION

ITEM C

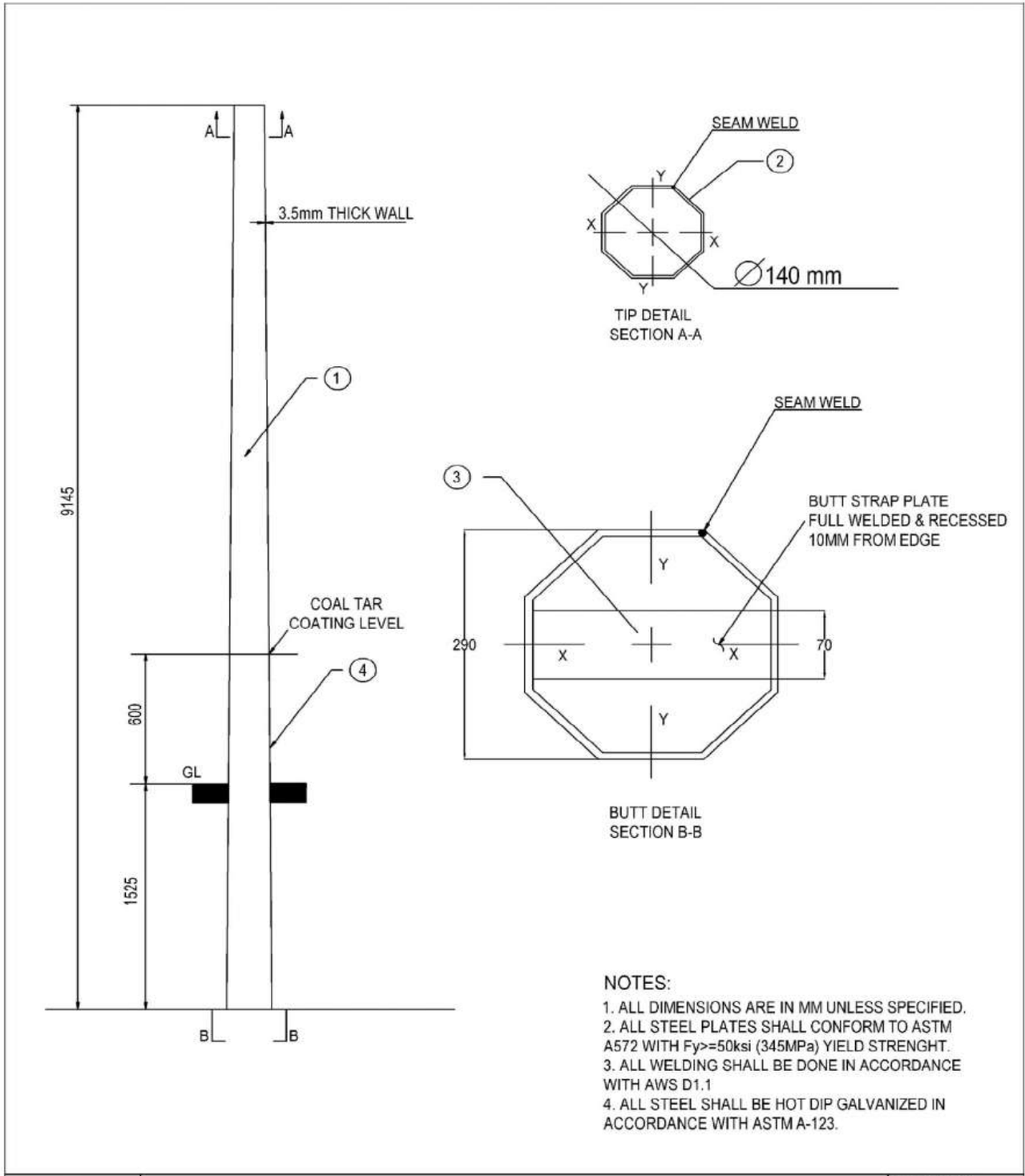




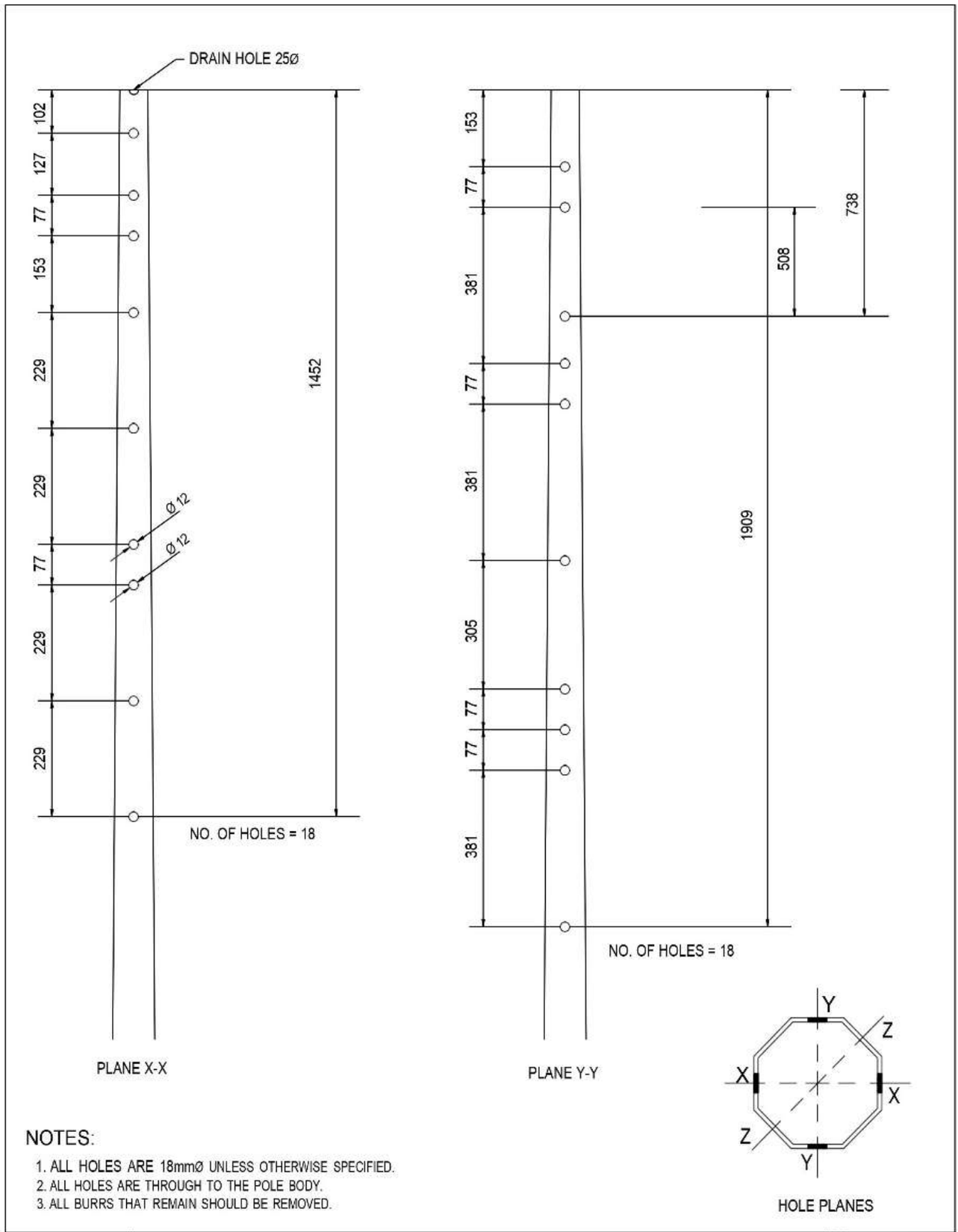
30FT STEEL POLE / 500 KG - HOLE DETAILS

RENAGMEC POWER CORPORATION

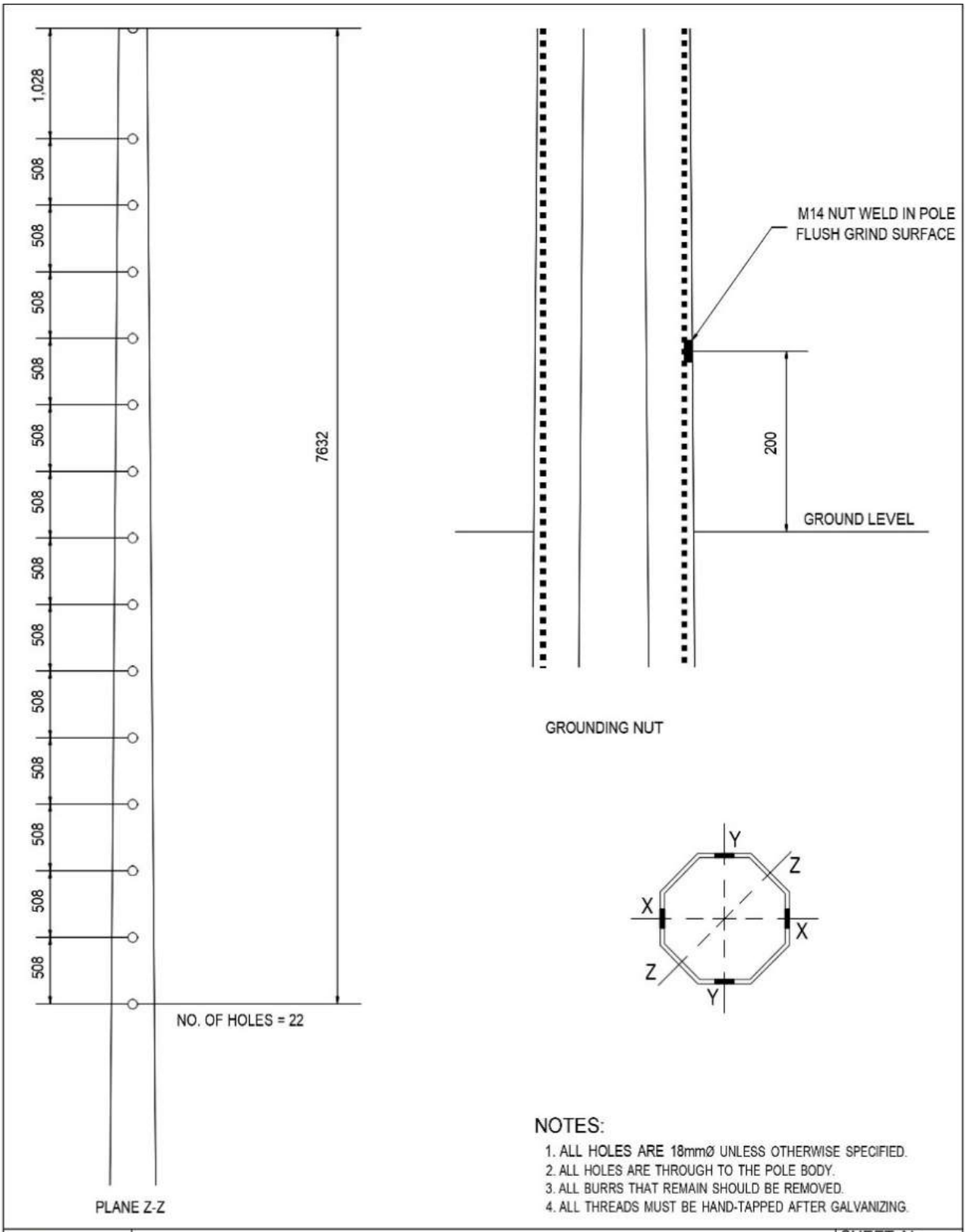
ITEM D



<p>30 FT. DISTRIBUTION STEEL POLE 1000 kgs (Minimum Load Break)</p>	1
	3

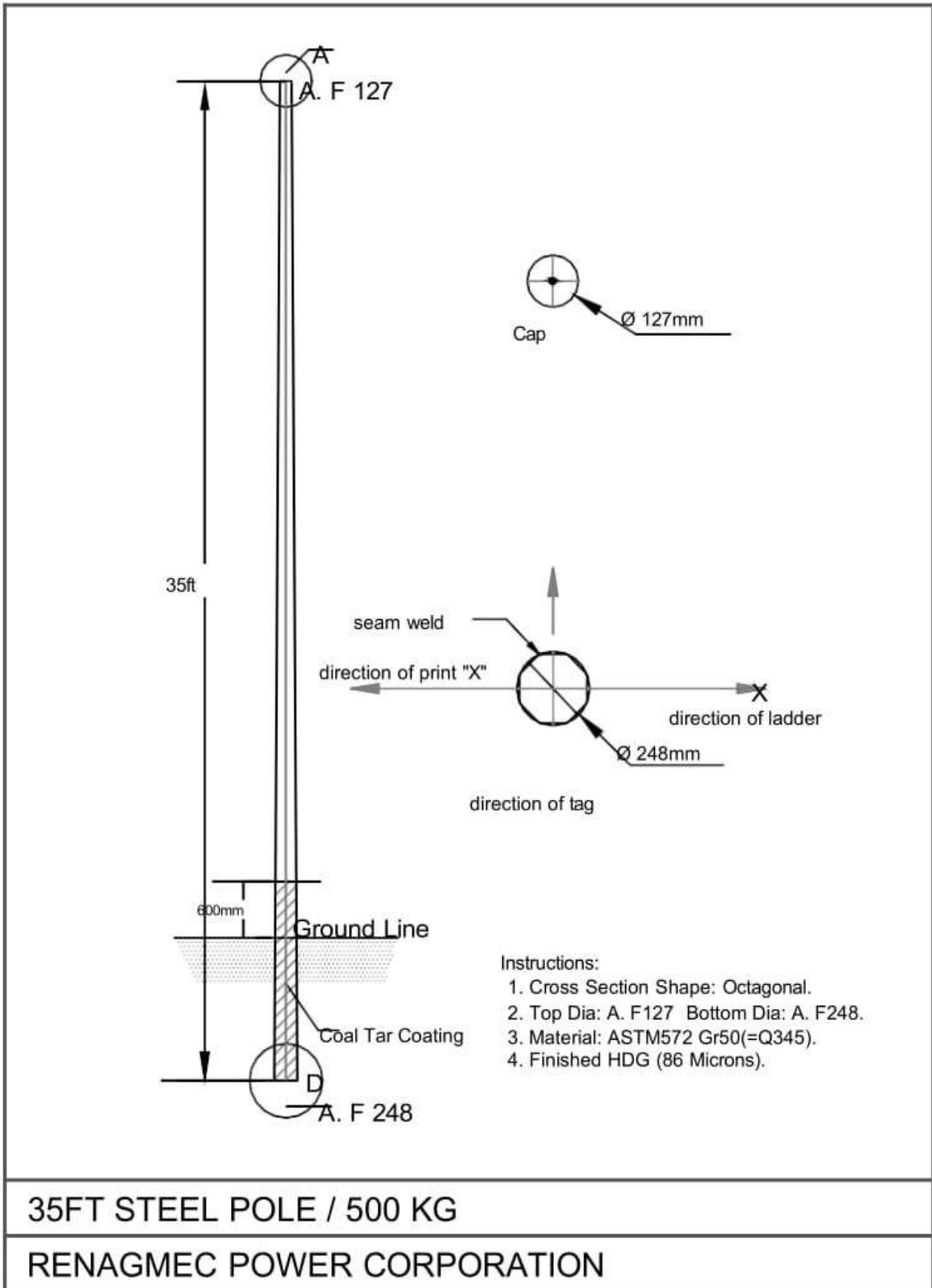


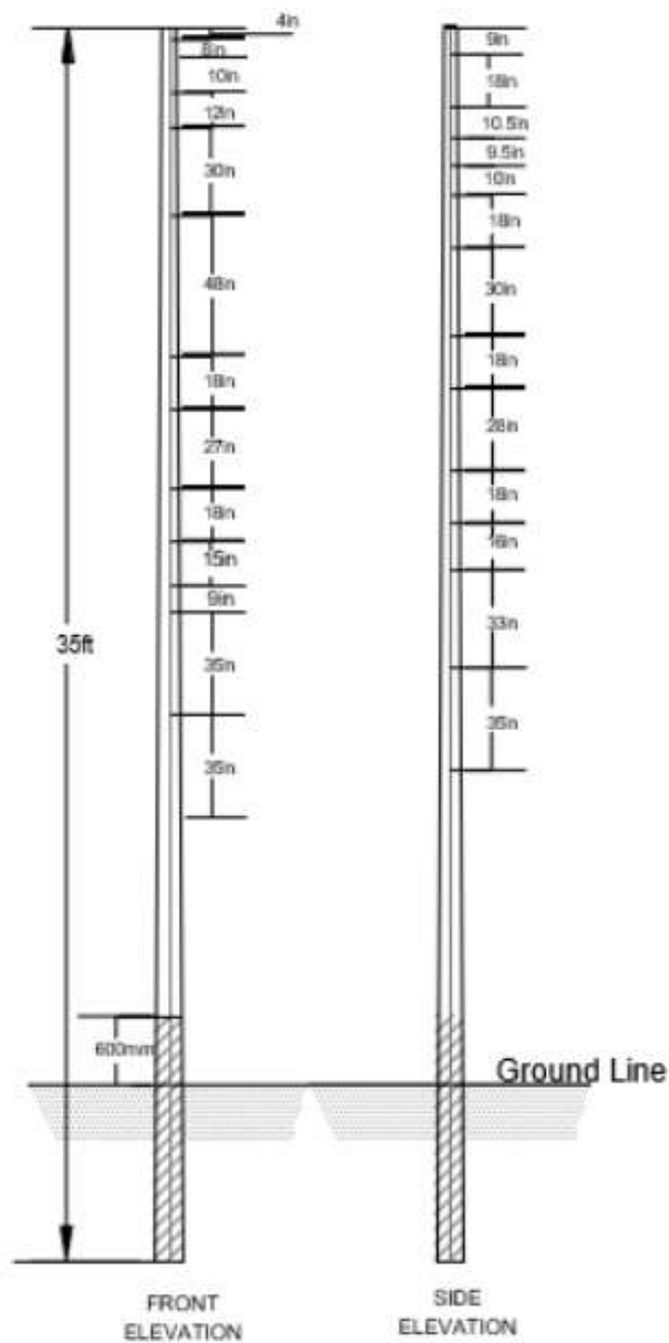
30 FT. DISTRIBUTION STEEL POLE 1000 kgs (Minimum Load Break)	2
	3



30 FT. DISTRIBUTION STEEL POLE 1000 kgs (Minimum Load Break)	3
	3

ITEM E

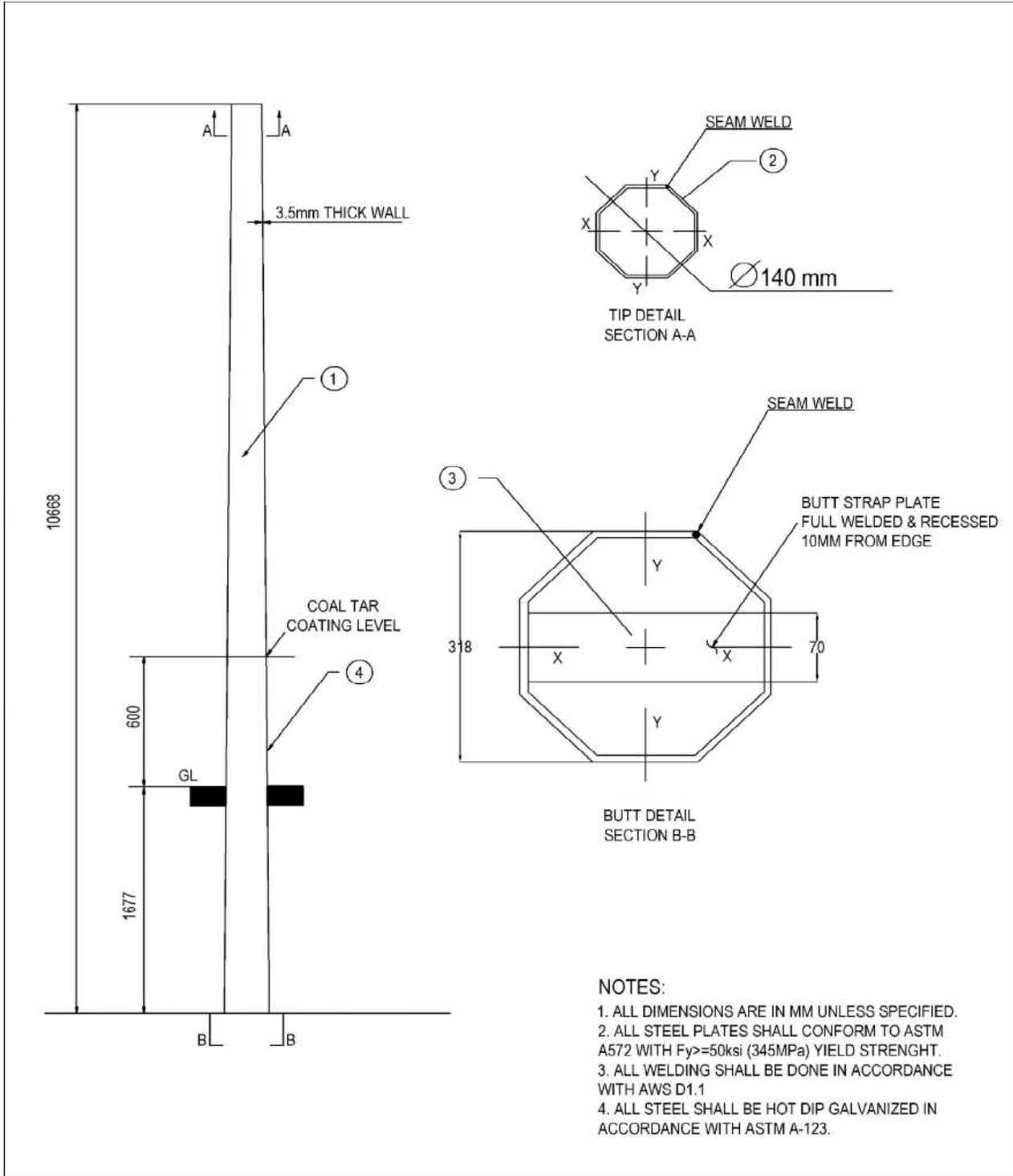




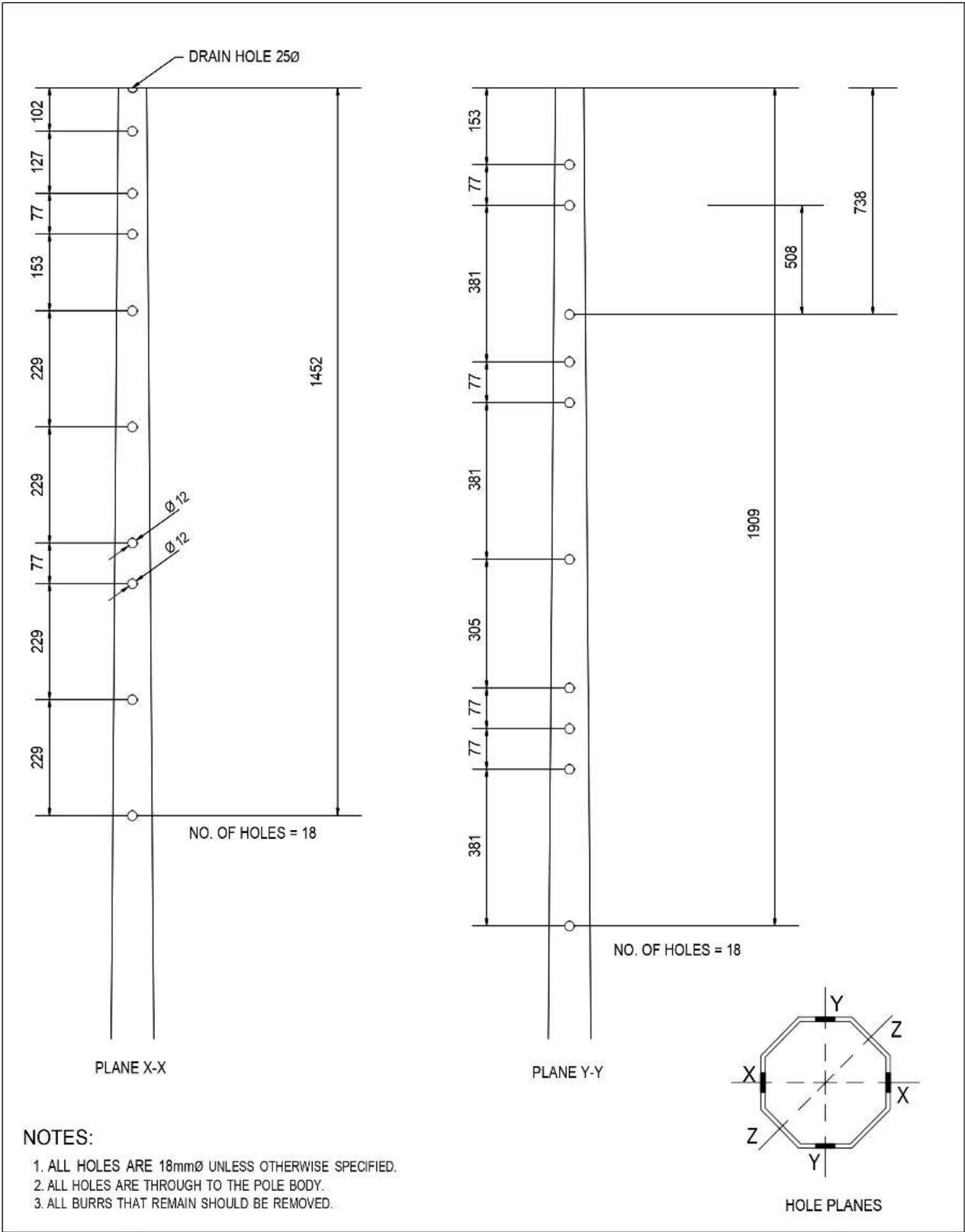
35FT STEEL POLE / 500 KG - HOLE DETAILS

RENAGMEC POWER CORPORATION

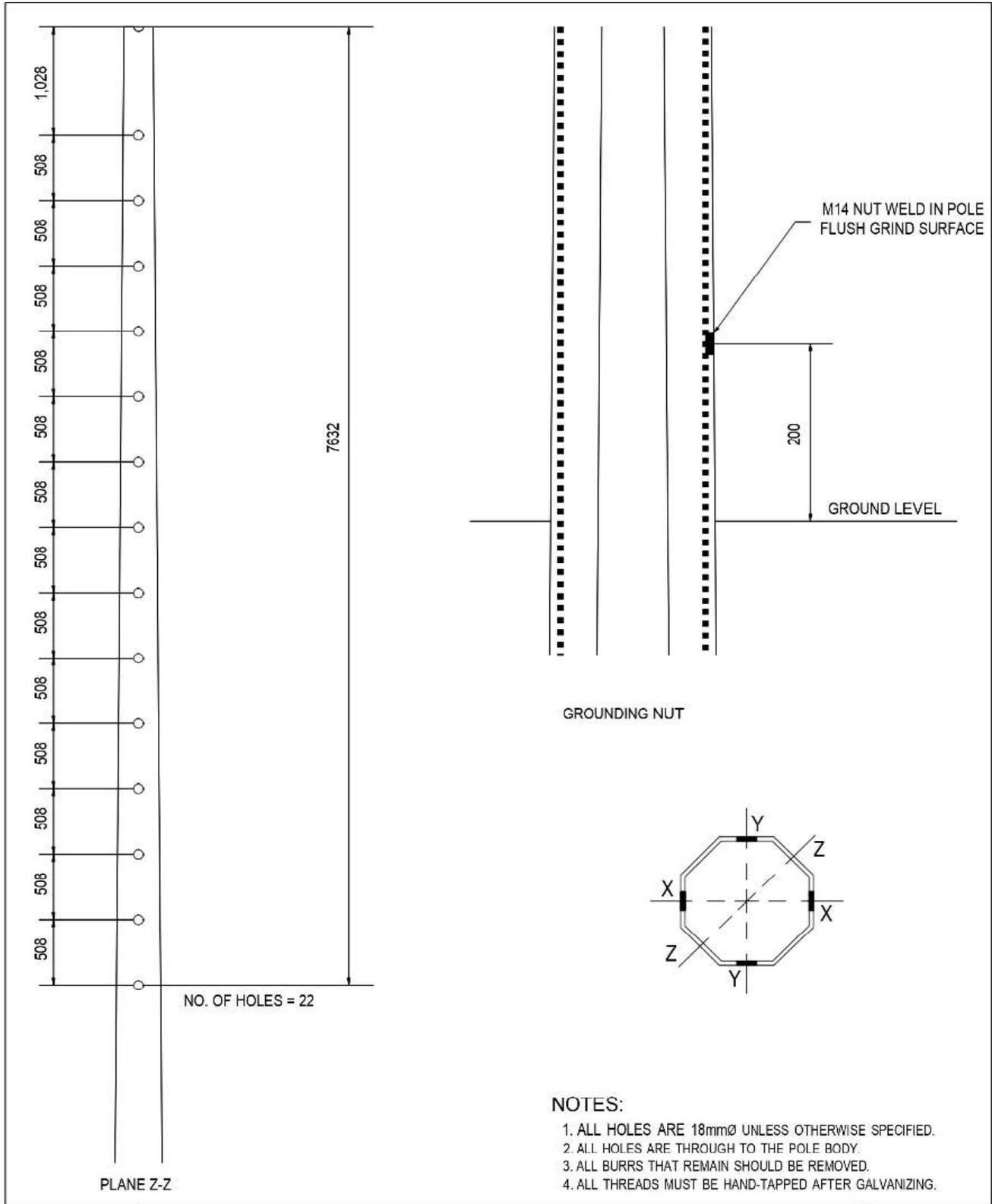
ITEM F



<p>35 FT. DISTRIBUTION STEEL POLE 1000 kgs (Minimum Load Break)</p>	1
	3

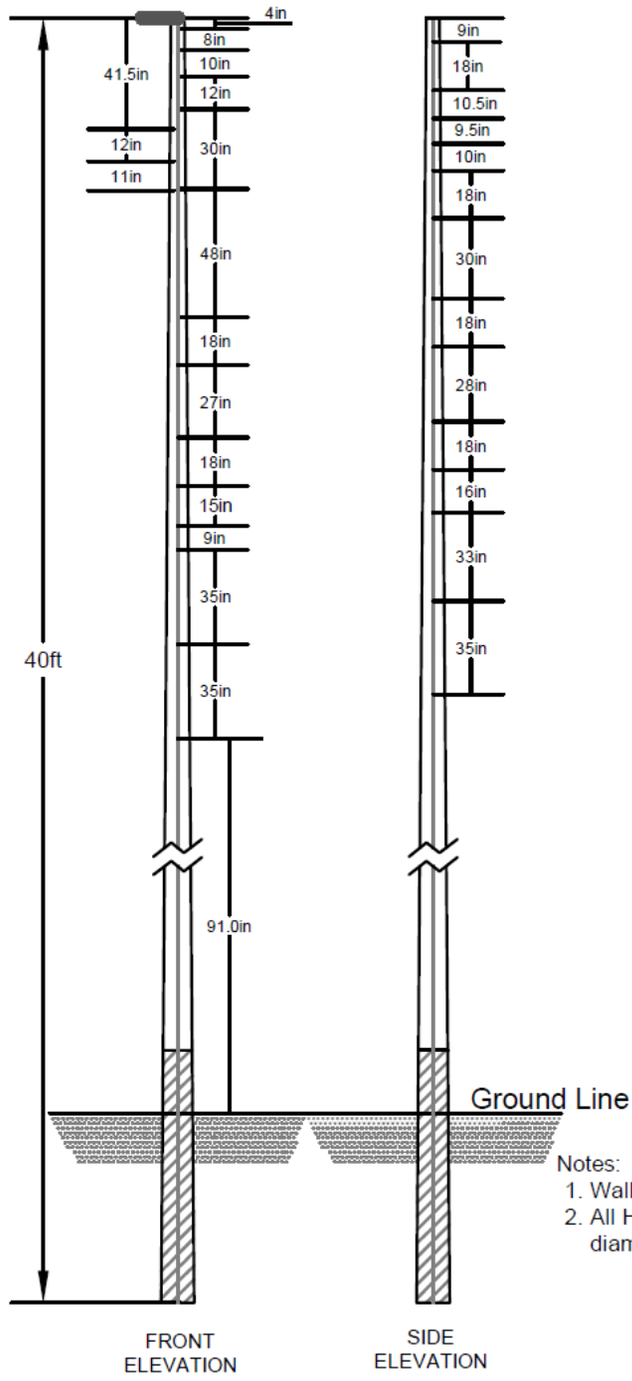


35 FT. DISTRIBUTION STEEL POLE 1000 kgs (Minimum Load Break)	2
	3



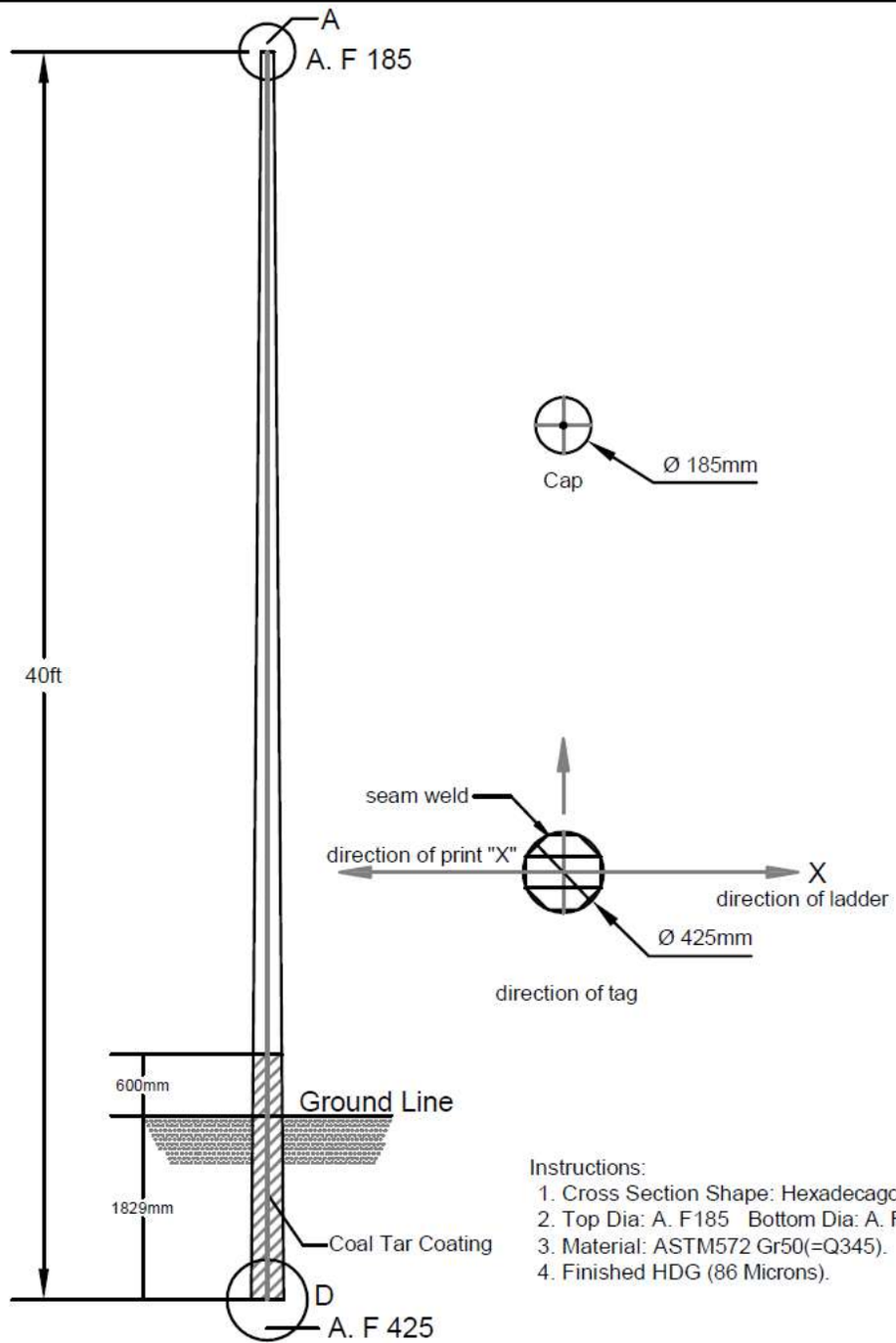
35 FT. DISTRIBUTION STEEL POLE 1000 kgs (Minimum Load Break)	3
	3

ITEM G



- Notes:
1. Wall Thickness is 5.0mm.
 2. All Holes must be 11/16" in diameter unless specified.

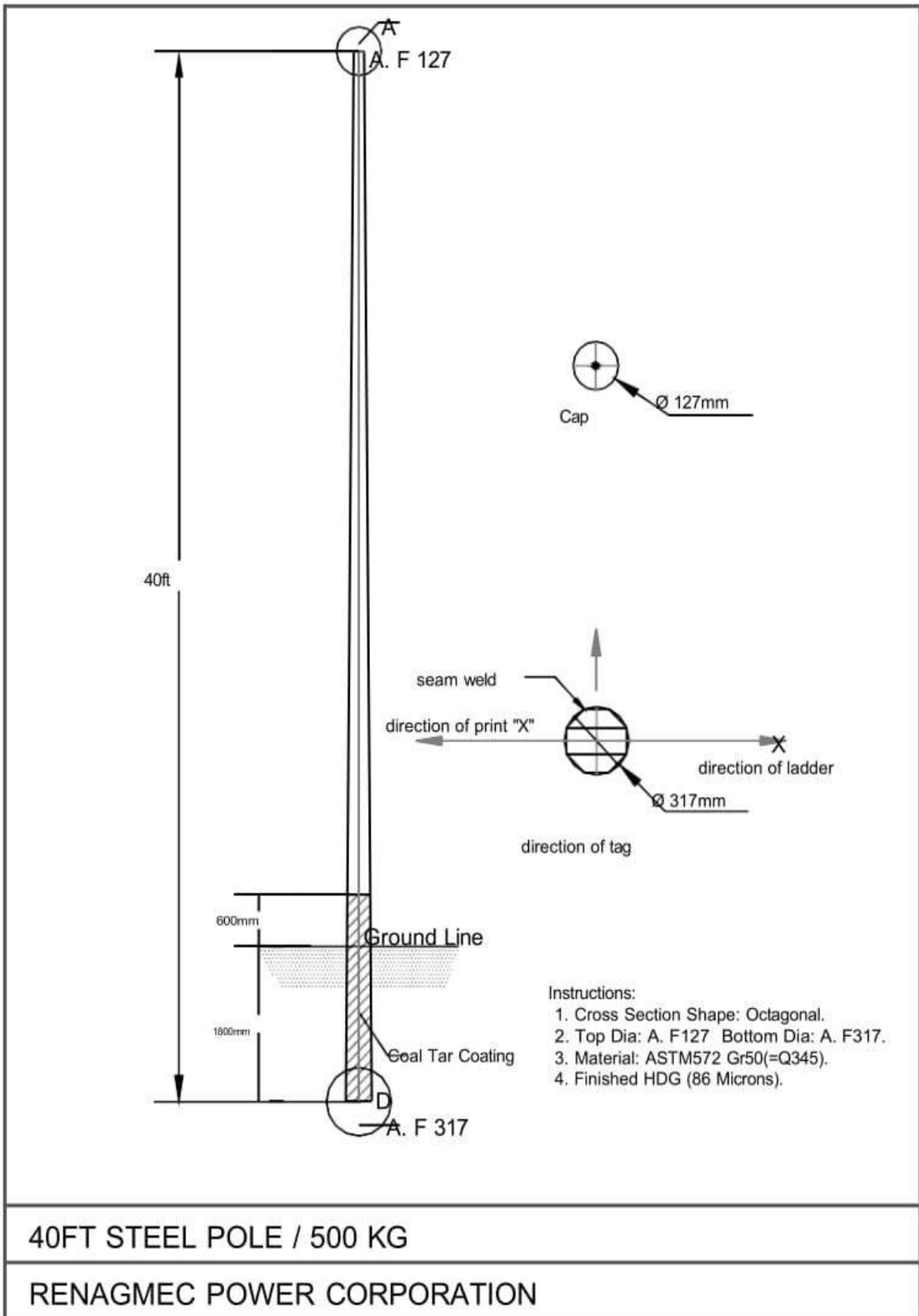
40FT STEEL POLE HOLE DETAILS

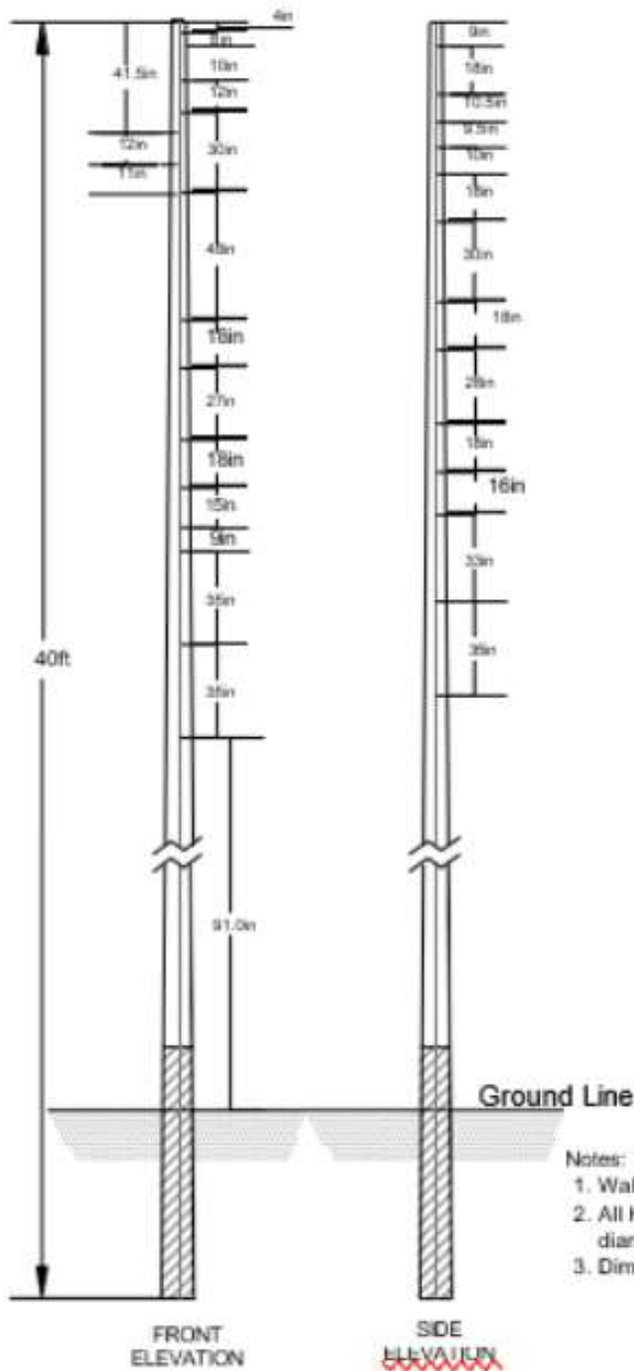


- Instructions:
1. Cross Section Shape: Hexadecagonal.
 2. Top Dia: A. F185 Bottom Dia: A. F425.
 3. Material: ASTM572 Gr50(=Q345).
 4. Finished HDG (86 Microns).

40FT STEEL POLE

ITEM H

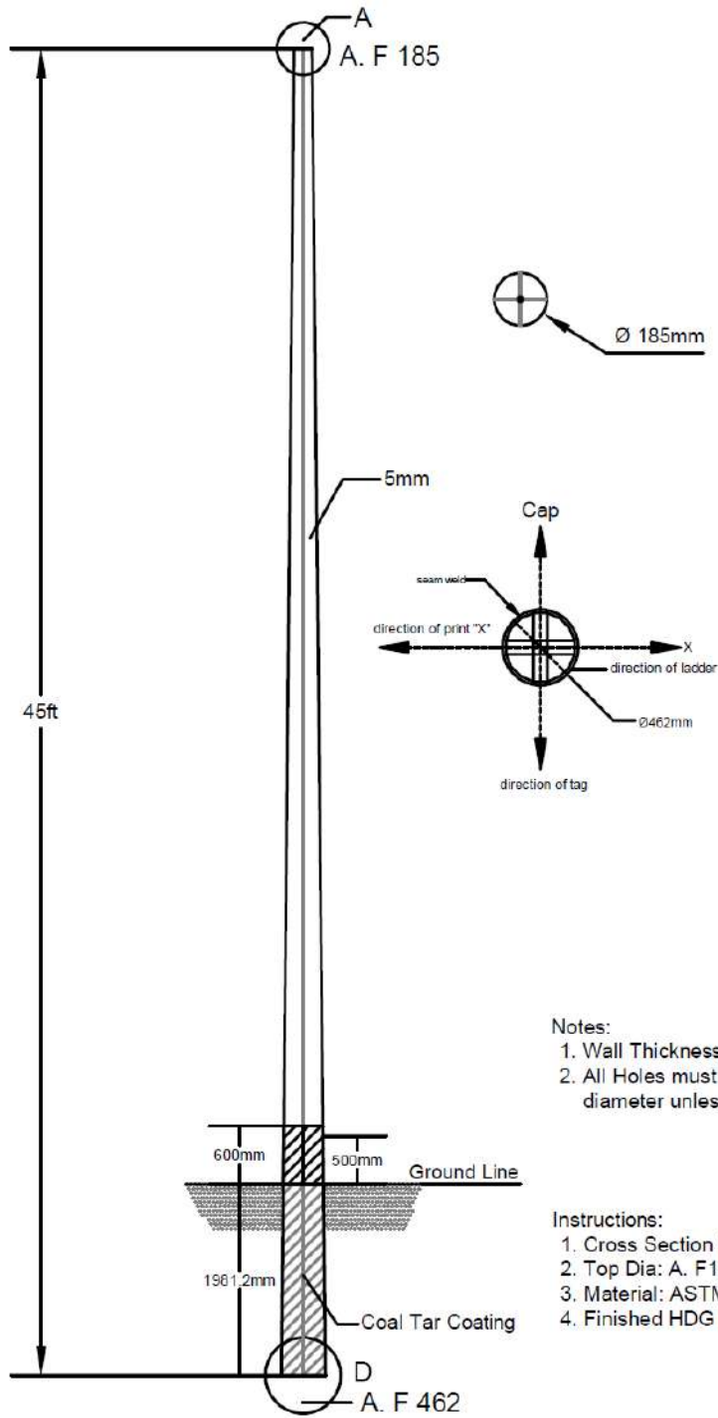




40FT STEEL POLE / 500 KG - HOLE DETAILS

RENAGMEC POWER CORPORATION

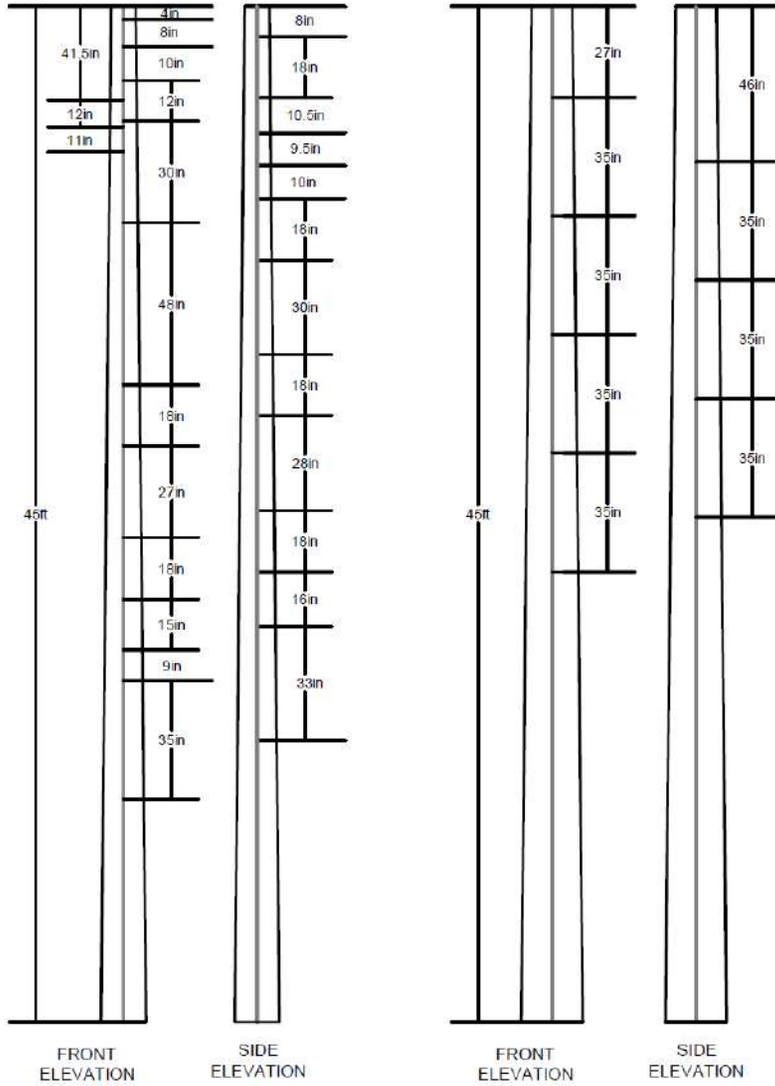
ITEM I



- Notes:
1. Wall Thickness is 5.0mm.
 2. All Holes must be 11/16" in diameter unless specified.

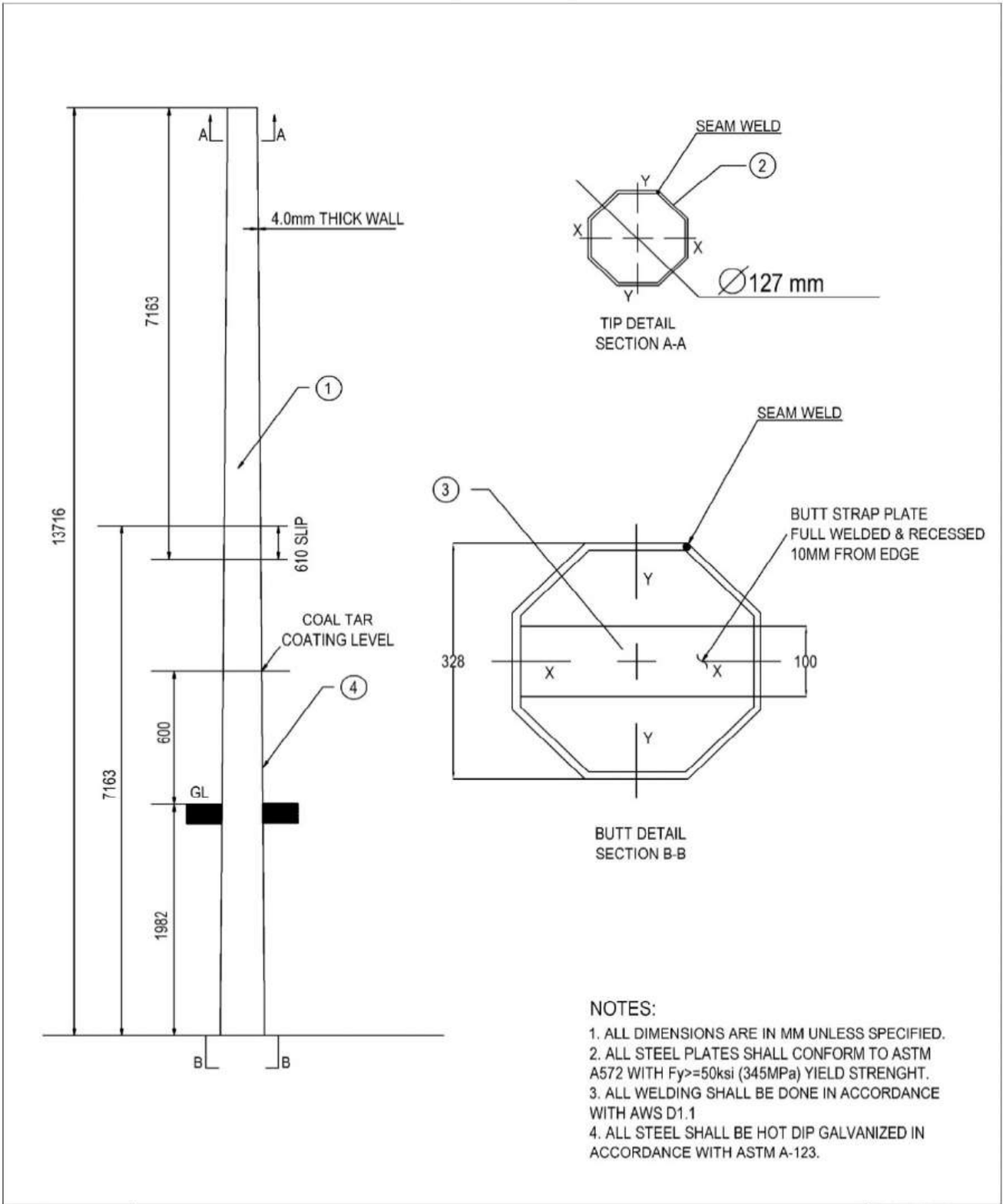
- Instructions:
1. Cross Section Shape: Hexadecagonal.
 2. Top Dia: A. F185, Bottom Dia: D. F462
 3. Material: ASTM572 Gr50(=Q345).
 4. Finished HDG (86 Microns).

45FT STEEL POLE

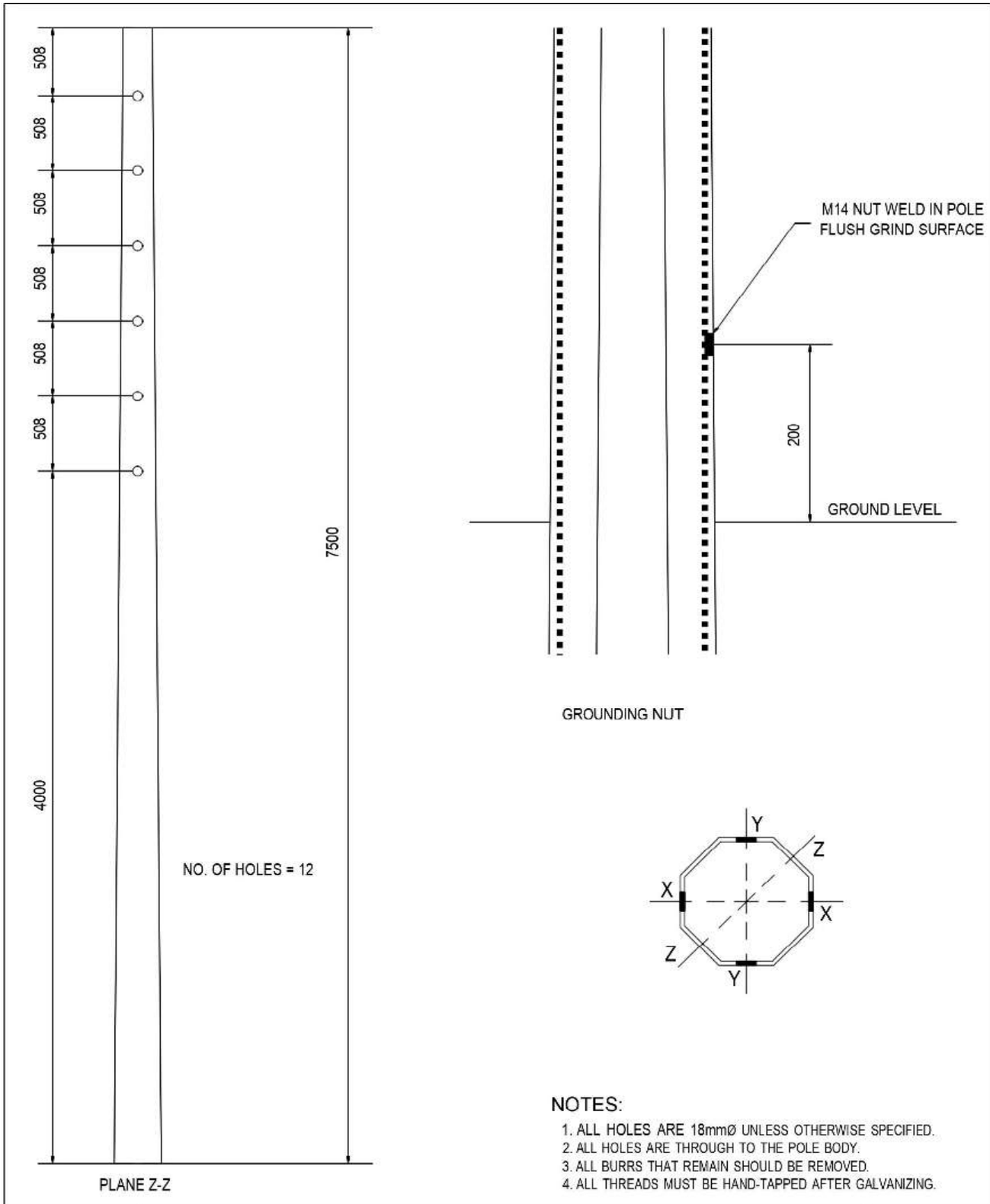


45FT STEEL POLE HOLE DETAILS

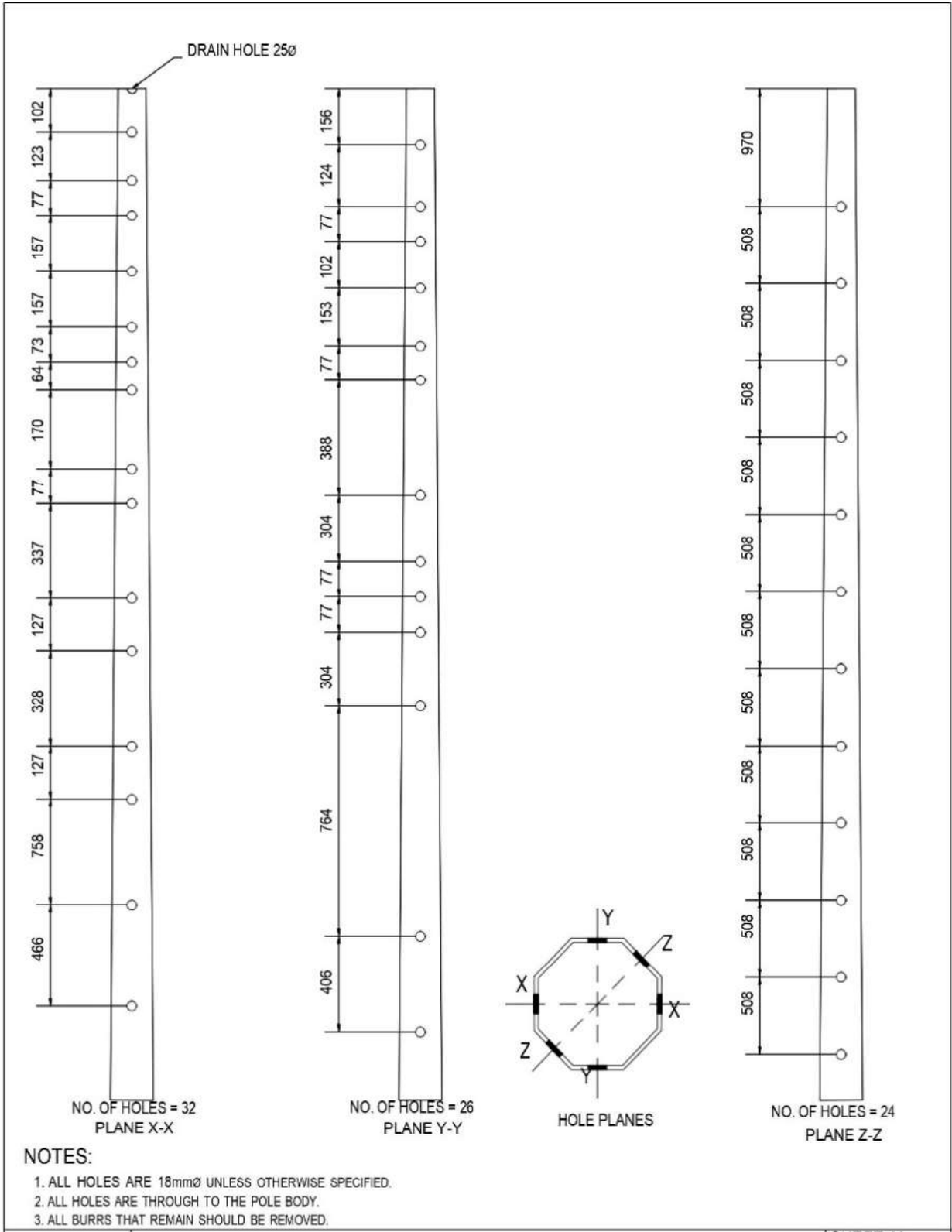
ITEM J



45 FT. DISTRIBUTION STEEL POLE 750 kgs (Minimum Load Break)	1
	3



45 FT. DISTRIBUTION STEEL POLE 750 kgs (Minimum Load Break)	2
	3



45 FT. DISTRIBUTION STEEL POLE 750 kgs (Minimum Load Break)	3
	3