



ADDENDUM NO. 1

DATE: 2-13-18

TO: ALL BIDDERS

FROM: JAMES TUCKER; SENIOR BUYER; BOYCE EVANS, PURCHASING AGENT

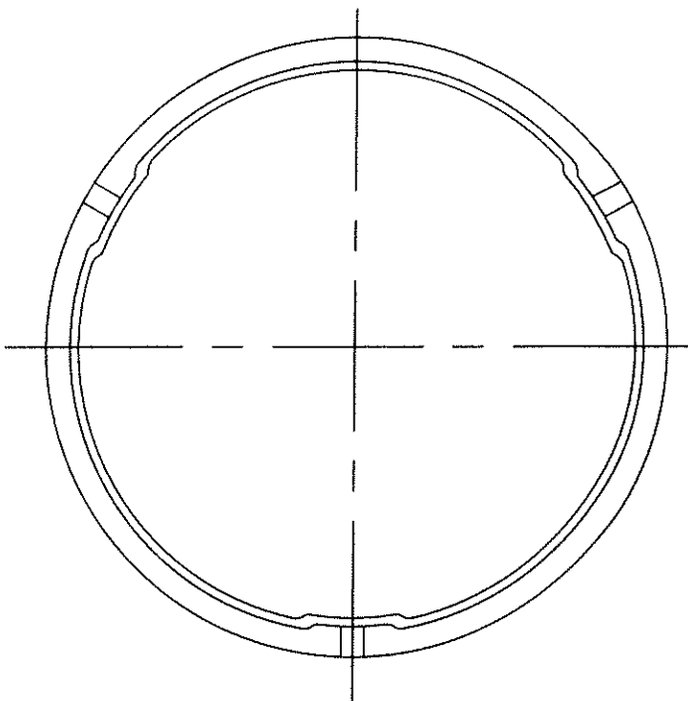
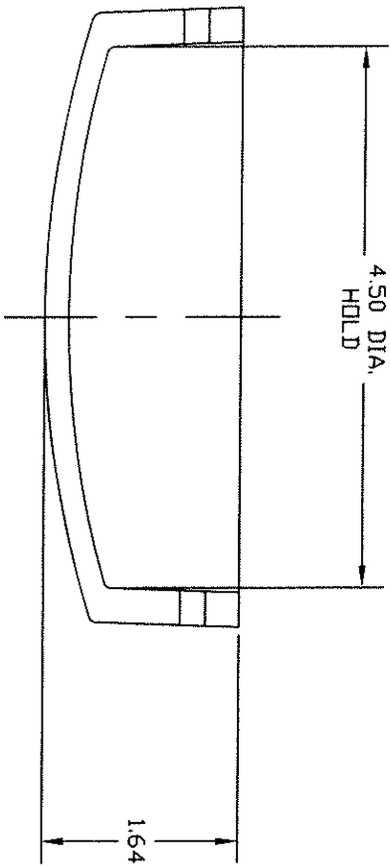
SUBJECT: ALUMINUM TRAFFIC POLES

BID TO CLOSE ON: 2-16-18

This addendum becomes a part of the quote specifications and modifies the original specifications as noted.

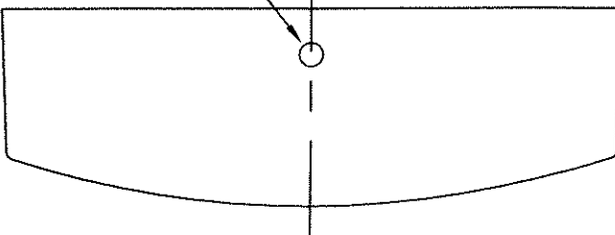
ITEM NO. 1: Please note that the poles are to be round and straight. They are to have a raw aluminum finish and be .25" thick. See the attached information concerning the traffic poles.

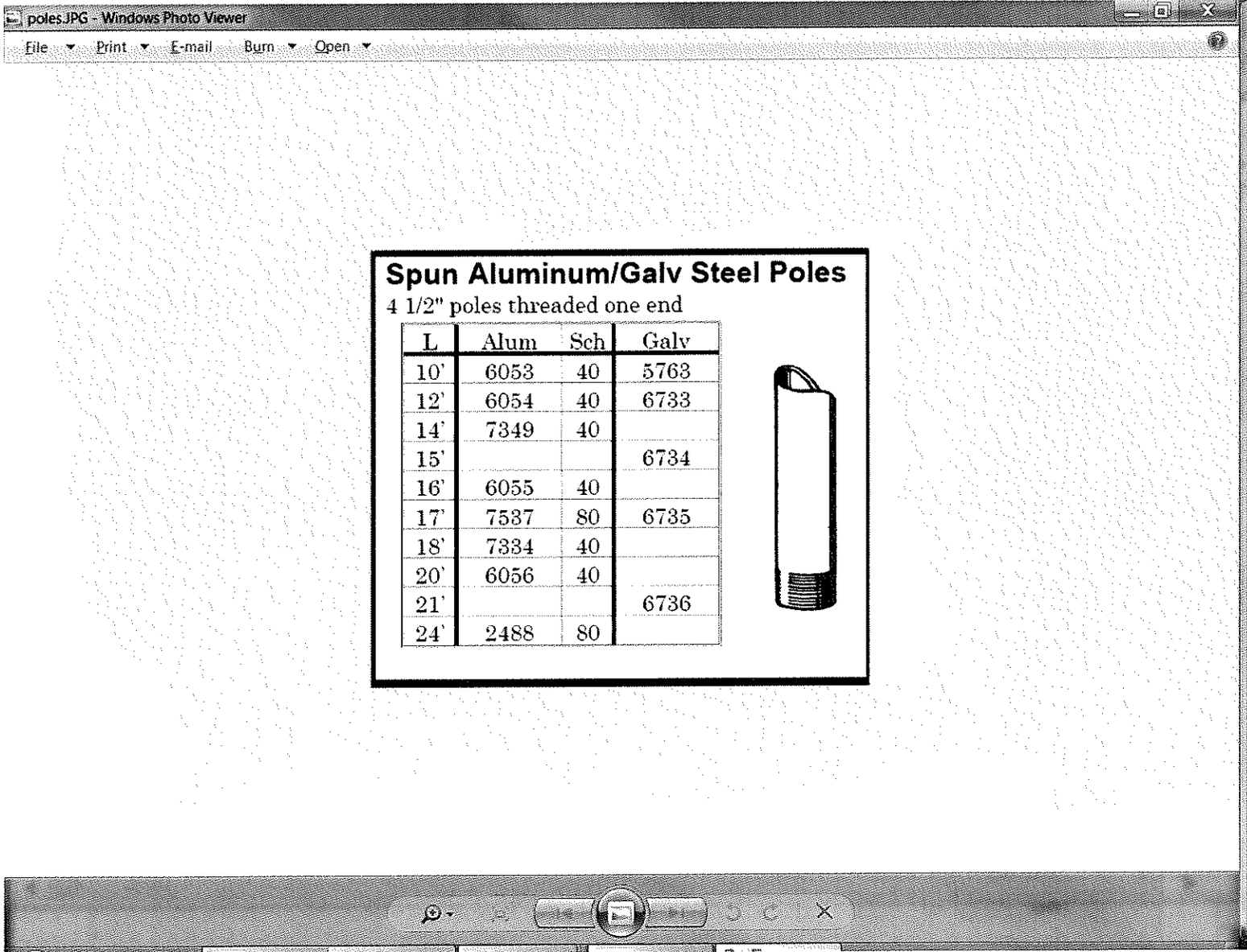
END OF ADDENDUM NO. 1



8.15
R

1/4-20 N.C.
3 P.L.S.
EQUALLY
SPACED



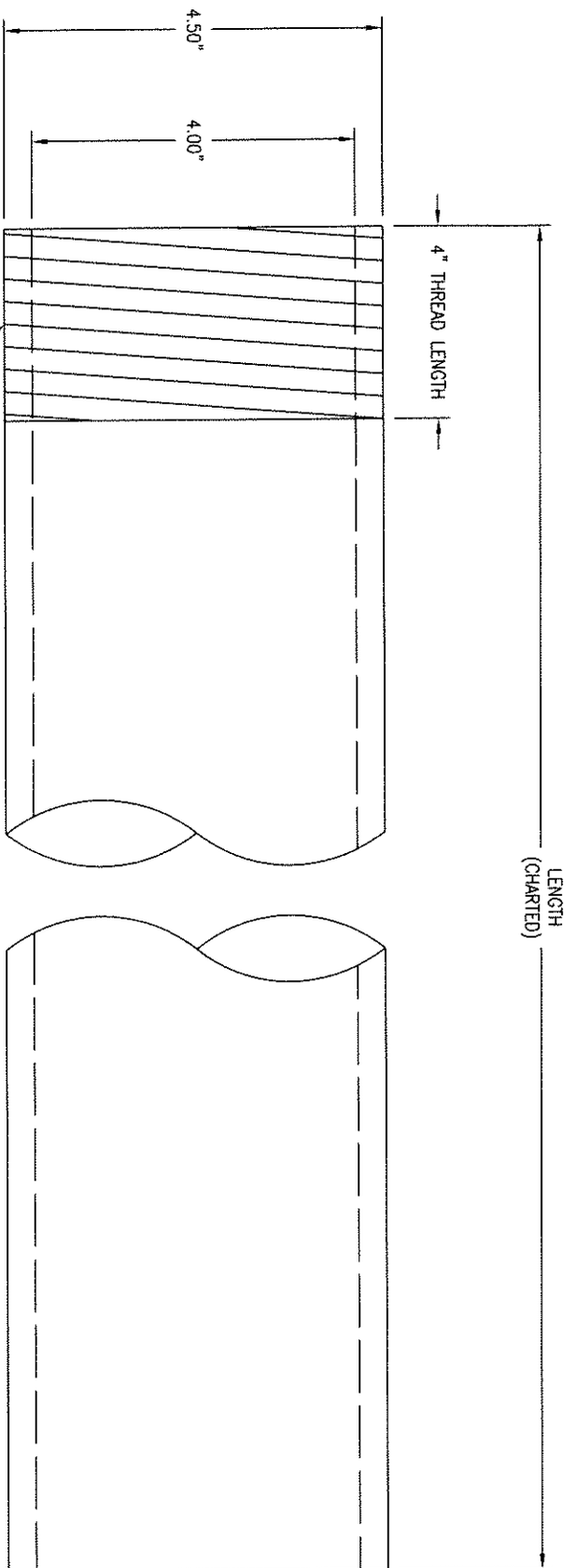


Spun Aluminum/Galv Steel Poles

4 1/2" poles threaded one end

L	Alum	Sch	Galv
10'	6053	40	5763
12'	6054	40	6733
14'	7349	40	
15'			6734
16'	6055	40	
17'	7537	80	6735
18'	7384	40	
20'	6056	40	
21'			6736
24'	2488	80	





LENGTH
(CHARTED)

4" THREAD LENGTH

4.50"

4.00"

4.00" NPT PER ANSI B2.1

PART NUMBER	LENGTH
TSP-A-3.5	3.5'
TSP-A-9.0	9.0'
TSP-A-13.0	13.0'
TSP-A-14.0	14.0'
TSP-A-15.0	15.0'
TSP-A-17.0	17.0'
TSP-A-20.0	20.0'

EMD SUPPLY

Roadway Traffic and Lighting Control Solutions
www.EMDSUPPLY.COM

DRAWING NUMBER
EMD-TSP-A

PART NUMBER
TSP-A

TRAFFIC SIGNAL POST
ALUMINUM

REVISION
R0

NOTES:

1. THE TRAFFIC SIGNAL POST SHALL CONFORM TO ASTM B241 OR B429 (6061-T6).

