27.25° - 17'-0" PYRAMID 1/2" X 1 1/2" HEX HEAD BOLTS SETUNED TO BASE CHANNEL 5" X 5" X 3/8" ALLM TUBE BY KALWAL 絞 ALUM. BASE CHANNEL FACTORY ATTACHED TO BOX BEAMS -FIELD INSTALLED 5/16"# ALUM DRWE -RIVETS (3 PER SIDE) 3" x 7" BOX BEAM -BY KALWALL NUR BOR SECTION A-A **(1)** -5/16"s ALUN DRWE RWEIS (3 PER SDE) 1/2" X 1 1/2" FLAT HEAD BOLTS 0 চা 5 -CURB CAP By Kalwall SECTION B-B 3 17'-0" OUTSIDE CURB DIMENSIO PYRAMID PLAN NOTE: SHIPPED IN 8 UNITS x 1" SH SCREWS BY KALWALL-(THROUGH VERTICAL BATTENS) CONT. KALSEAL BEAL • ¢ 725 -114 x 2 1/2" SEALING HEAD SCREWS BY KALWALL - #14 x 2 1/2" SEALING HEAD SCREWS BY KALIMALL - 142" ANGULAR BATTEN • **-()** 142.22 2" BATTEN BY KALWALL -\$-3 ¢ 2 A∫<u>_B</u>ĴC ⊾ to set permeter in cont ik provided by Kalmall $(\mathbf{1})$ -5/16" ALLIN DRME RMETS (3 PER SIDE) 14 x 2 1/2" SEALIN HEAD SCREW, THR FACTORY "G" DRILLE HOLES (16"± OC - 5" x 5" x 3/8" ALIM TUBE BY KALMALL - 000" ALUM CAP ATTACH FIELD DANL \$7 (.201) TAP DALL FOR \$14 S.H. SCREW -3" x 7" BOX BEAM BY KALWALL 1" 11/2) PANEL DW PANEL DIM .063 ALUM CLOSURE 27.25 CURE CM 2 3/4" x 1/8" 3/16" ALUM BASE PLATE FACTORY ATTACHED TO 3" x 7" BOX BEAM 2" BATTEN BY KALWALI .040 ALUM FLASHING FACTORY ASS AT 24" O.C. 5 -3" x 7" BOX BEAM 10-10" INSIDE CURB DIM ST BE DESIGNED TO RESIST THE LLOWING FORCES PRODUCED BY 17"-O" OUTSIDE CURB DIN. ME LOAD IND LOAD NOW LOAD -14 x 2 3/8" FLAT HEAD LBS/SIDE LBS/SIDE LBS/SIDE

