MicroMetl Date:	Weight: 80lbs (US) 36.29kg (Metric)	Part Number: CRBK-SPPLGHA-141F	1
NATICE ONIETI RTU:			
Submitted to:	Approved by:	Notes:	
Knockdown Structurally Calculated Curb - 14 Inches Tall Non Insulated Full Perimeter Knockdown Structurally Calculated Curb, California State Standard, High Seismic Criteria, Includes Hold-Down Brackets. "Structurally" Stamped By A Professional Engineer, Without Pitch, Insulated Deck Pan If Applicable, Includes Wood Nailer & Hold Down Brackets. Meets Seismic Requirements for 2022 CBC & 2021 IBC. Wind Design Criteria: 60 Foot Tall Building Maximum, Exposure C, 155 MPH - 3 Second Gust Speed, Risk Category III & IV.			
FORM NO.:	3 4 5	6 7	8
42.188 TOP O.D. 40.313 1.D.	46.063 TOP O.D. 44.188 I.D.	3.000 - 1.000 3.	750 WV #01021 1102591 pagea05
1.736 SUPPLY 13.6	592	CURB END DETAIL KNOCK DOWN CURB	MICROHOLD DETAIL UNIT TO CURB
C SOLIBS BOTTOM O.D.	2.236 SECU. 46.313 BOTTOM O.D. CURB EN	CORNER DETAIL SA MICROHOLD CH TO CURB W/ (3) #10x1/2 TEK SCREWS JRE TO UNIT W/ (3) #12x1-1/2 TEK SCREWS NDS AND SIDES ARE ATTACHED WITH TABS	TYP. UNIT #10 TEK SCREW TYP. UNITS BASE RAIL #12 TEK SCREW MICROHOLD
SEISMIC DESIGN CRITERIA: - lp = 1.5 - Ss = 2.50		A CURB FRAME	WOOD NAILER
- Fa = 1.2 WIND DESIGN CRITERIA: - 60 FT. TALL BUILDING MAX EXPOSURE C 155 MPH, 3-SECOND GUST WIND SPEED - (2) MICROHOLDS PER LONG SI - (1) MICROHOLDS PER LONG SI - (1) MICROHOLDS PER SHORT SI - (2) MICROHOLDS PER SHORT SI - (3) MICROHOLDS PER SHORT SI - (3) MICROHOLDS PER SHORT SI - (4) MICROHOLDS PER SHORT SI - (3) MICROHOLDS PER SHORT SI - (4) MICROHOLDS PER SHORT SI - (4) MICROHOLDS PER SHORT SI - (5) MICROHOLDS PER SHORT SI - (6) MICROHOLDS PER SHORT SI - (7) MICROHOLDS PER SHORT SI - (8) MICROHOLDS	14" 16 G _i N <u>TS:</u> DE	A CURB FRAME A CURB FRAME	CURB
	CRBK-SPPLGHA-08 Series 08" TALL 57 LBS. CRBK-SPPLGHA-11 Series 11" TALL 65 LBS. CRBK-SPPLGHA-14 Series 14" TALL 80 LBS.	STRUCTURALLY CALCULATED KNOCK DOWN CURB MAX UNIT WEIGHT 791 lbs.	
Indianapolis, IN.: (800) 662-4822 Sparks, NV. (800) 884-4662 Longview, TX. (903) 248-4800 DRAWN BY: IR DATE 08/22/2022 MEETS SEISMIC RECOUREMENTS FOR 2022 CBC & 2021 IBC MEETS REQUIREMENTS FOR 155 MPH, 60 BUILDING HEIGHT MAX. 3 SEC. GUST, EXP C ANICHORS THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MICROMETERS OF MICHORS THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MICROMETERS OF MICHORS 2	CURB CURB CURB CURB CURB 1/8/ 2-1/2 BEAM WOOD OR TACKING CURB CURB WOOD ATTACKING REF. DOUGLAS FIR (REF. DOUGLAS FIR REF. DOUGLAS FIR REF. DOUGLAS FIR (REF. DOUGLAS FIR REF. DOUGLAS FIR (REF. DOUGLAS FIR REF. DOUGLAS FIR (REF. DOUGLAS FIR REF. DOUGLAS FIR (A) 147 327 SIRMPSC WASHER, CENTERED (12) A307 1/2" DIA BOLTS, WOOD OR METAL FILLER (12) A307 1/2" DIA BOLTS, WASHER CENTERED ON FLANIGE (1) EACH LOING SIDE (1) EACH LOING SIDE (1) EACH SHORT SIDE (2) EACH CORNER a = 1" c = 6"	CONCRETE ATTACHMENT: (SOUCHETE ATTACHMENT: (3000 PSI MINIMUM, 8 MINIMUM THICKNESS) (4" MIN EDGE DISTANCE, 3-34" EMBEDDED) (12) 1/2" SIMPSON TITEN HD CENTERED ON CURB FLANGE, 8" MINIMUN SPACING (1) EACH LONG SIDE (1) EACH LONG SIDE (2) EACH CORNER a = 3" C = 8" CURB BEAM BEAM	ROFESSION 8/17/23 BJG# 20220039 8
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