€JÚÖ€I Î Single sheave truck, cast aluminum Model EC45 IH revolving, non-fouling, internal halyard truck 1/8" x 7x19 Mil-C-5424 Stainless steel aircraft cable Standard flag arrangement: 45'-0" Neoprene coated 2" diameter 32'-2" steel counterweight Exposed height: fapered portion: Nylon beaded retainer ring Revolving non-fouling internal halyard truck, cast aluminum body, 26 stainless steel ball bearings, and 2-1/2" diameter plated steel sheave. 49'-0" Overall length: Gearless, self locking direct drive winch with six tumbler cylinder lock 3. 6. Access door: Straight portion: 16'-10" Winch Detail Aluminum flash collar 3000 PSI concrete All shafts with overall length of more than 38'-6" are shipped in Hardwood wedges (supplied by others) <u>4</u> two sections. Dry sand tightly tamped after aligning pole Foundation Foundation sleeve -16 ga Each section matched marked hot dip galvanized steel for field assembly. Exposed Steel centering wedges portion of jam sleeve must be well lubricated prior to 1/4" Steel base plate assembly. 6" 1/4" Steel support plate 1-1/2" maximum shop welded to grounding spike gap allowed for field fitting 12" (ram for tight joint) 18" 48 Filename EC45 iH single sheave_revolving truck pdf Ground set tapered aluminum flagpole. ALLOY 6063T6 | EDER FLAG Date: Project MANUFACTURING COMPANY Revision 49'-0" Exposed height. 45'-0" Overall height: Location 1000 W Rawson Avenue Butt diameter 8" Architec Ship in 1 section Oak Creek, WI 53154 .188" Top diameter: 3-1/2" Wall thickness Job Finish 100 grit polish

SEP 11 2009

Rapid City Growth
Management Department