NEW CONSTRUCTION

REMODELING

CAN EMBEDDED MOUNTING PLATE BE USED (NO CURB STEEL REQUIRED)

WILL RAMP MOUNT BE ADDED TO EXISTING DOCK FACE

IS FLOOR EDGE PREPARED WITH AMPLE STEEL CURB (10" CHANNEL WITH ½ X 7" LONG J-HOOKS ON EACH INSIDE HEEL RADIUS; 12" ON CENTER RECOMMENDED; 6" CHANNEL MINIMUM)

DOCK FACE TO BE POURED CONCRETE

DOCK FACE IS OTHER (SPECIFY)

DOCK FACE CONDITION GOOD FAIR FRACTURED

DOCK FACE AND FLOOR CAP ARE FLUSH

DOCK FACE RECESSED BEYOND FLOOR CAP (SPECIFY DIMENSIONS)

DOCK IS: OUTSIDE INSIDE

EXPOSED ENCLOSED

DOOR OPENING WIDTH

OPEN DOCK APRON WIDTH

DOCK HEIGHT TO TRACK HEIGHT DIM.

DOCK HEIGHT TO GRADE AT WALL

TRACK RUNS PARALLEL TO DOCK

TRACK RUNS DIAGONAL TO DOCK

TRACK IS CURVED BY DOCK SKETCH ATTACHED

EQUIPMENT VOLTAGE TO BE: 115 SINGLE PHASE 240 THREE PHASE

230 SINGLE PHASE 480 THREE PHASE