



38'-1 1/4" FLOOR TO UPPER OBSTRUCTION-

-29'-3 1/4" EST. FLOOR TO RAIL

CRANE DATA:

MAIN HOIST: 125426 SPEED: 13 FPM (75 Hp, 84.5 FLA) CAPACITY: 70 TON CONTROL: (not determined) LIFT: 27'-8" AVAILABLE

AUX. HOIST: 75217 SPEED: 36 FPM (75 Hp, 89 FLA) CONTROL: (not determined) LIFT: 29'-5" AVAILABLE CAPACITY: 25 TON

TROLLEY: W18D30 SPEED: 125 FPM (20 Hp, 24.5 FLA) CONTROL: (not determined)

CONTROL: (not determined) SPEED: 200 FPM (60 Hp, 56.5) ENDTRUCKS: TH243(c) (8 WHEELS) WHEEL DIA.: (not measured)" @ TREAD **GIRDER: FABRICATED BOX**

POWER: 460V / 3 Ph / 60 Hz AMPS: 132 FULL LOAD AMPS PER NEC 610

귝

-8'-10"

EST. SHIP WEIGHT: 156,000 LBS TOTAL DRIVE GIRDER: OTHER: TIES: **ENDTRUCKS**: HOIST/TROLLEY: IDLE GIRDER: LBS LBS LBS LBS LBS LBS

C.M.A.A. SERVICE CLASSIFICATION: "D' MAX. WHEEL LOAD W/O IMPACT: LBS

NOTES REGARDING DIMENSION ACCURACY:

DIMENSIONS ARE TO BE USED FOR PLANNING PURPOSES ONLY 1. ELEVATION AND ENDTRUCK WHEELBASE

ALLOWED AND MAY BE USED FOR DETAIL 2. SPAN IS AS ACCURATE AS CONDITIONS DRAWINGS.

CRANE SERIAL No.

U ζo H 21699

CRANE TECHNOLOGIES GROUP, INC. 1954 ROCHESTER INDUSTRIAL ROCHESTER HILLS, MI 48309 (248) 652-8700 (248) 652-7818

70/25 TON CRANE FIELD MEASUREMENTS

DEWAYN BY WALLY DATE: E140/07 SEE.# 07.1563 DEBT 21600 MEM 5/10/07 07-1563 ™H-21699