CRANE DATA:

MAIN HOIST: H100423 CONTROL: (not determined) LIFT: 27'-9" AVAILABLE SPEED: 20 FPM (100 Hp, 124 FLA)

CAPACITY: 50 TON

AUX. HOIST: H100323 SPEED: 55 FPM (100 Hp, 124 FLA) CAPACITY: 25 TON CONTROL: (not determined) LIFT: 27'-9" AVAILABLE

-21'-11"-

TROLLEY: n/a SPEED: 125 FPM (15 Hp, 20 FLA) CONTROL: (not determined)

BRIDGE

POWER: 460V / 3 Ph / 60 Hz ENDTRUCKS: n/a (8 WHEELS) SPEED: 200 FPM (50 Hp, 63) GIRDER: FABRICATED BOX CONTROL: (not determined) WHEEL DIA.: 21" @ TREAD

AMPS: 186 FULL LOAD AMPS PER NEC 610

EST. CRANE WEIGHT: 147,300 LBS TOTAL ENDTRUCKS: 15,100 LBS (4 TRUCKS)
DRIVE GIRDER: 54,800 LBS OTHER: 2,300 LBS END TIES: 1,800 LBS IDLE GIRDER: 27,300 LBS HOIST/TROLLEY: 46,000 LBS

MAX. WHEEL LOAD W/O IMPACT: 49,000 LBS C.M.A.A. SERVICE CLASSIFICATION: "D"

NOTES REGARDING DIMENSION ACCURACY:

- DIMENSIONS ARE TO BE USED FOR PLANNING 2. SPAN IS AS ACCURATE AS CONDITIONS PURPOSES ONLY. 1. ELEVATION AND ENDTRUCK WHEELBASE
- DRAWINGS. CRANE SERIAL No.

ALLOWED AND MAY BE USED FOR DETAIL

& H 25989

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

50/25 TON CRANE FIELD MEASUREMENTS

CUSTOMER: ISHER CORP. (GM LANSING OLDSMOBILE PLANT)

DRAWN BY: NICIN | DATE: E110/07 | SER. # 07-1562 | DBBL-25080 MEM 5/10/07 07-1563 ™H-25989