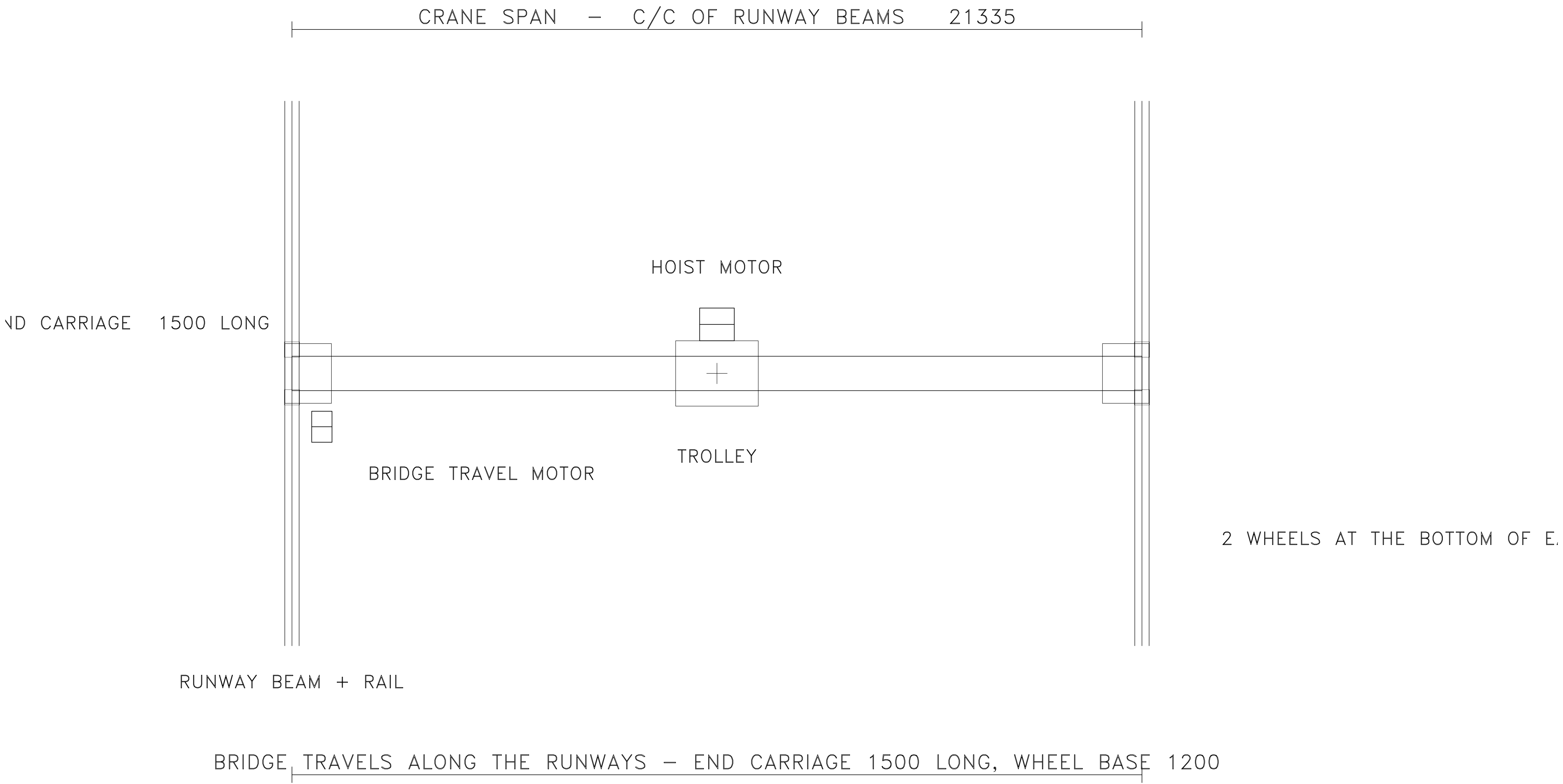
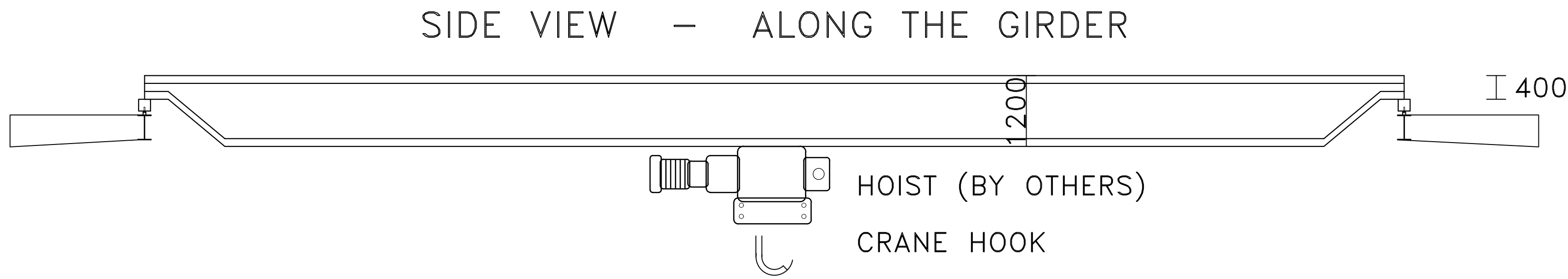


CRANE BRIDGE — TOP VIEW

CRANE BRIDGE, HOIST AND MOTORS — NOT IN MAIMAAR SCOPE (BY OTHERS)



IT BOX, ONLY 200 DEEP
E BOTTOM, ON THE RAIL



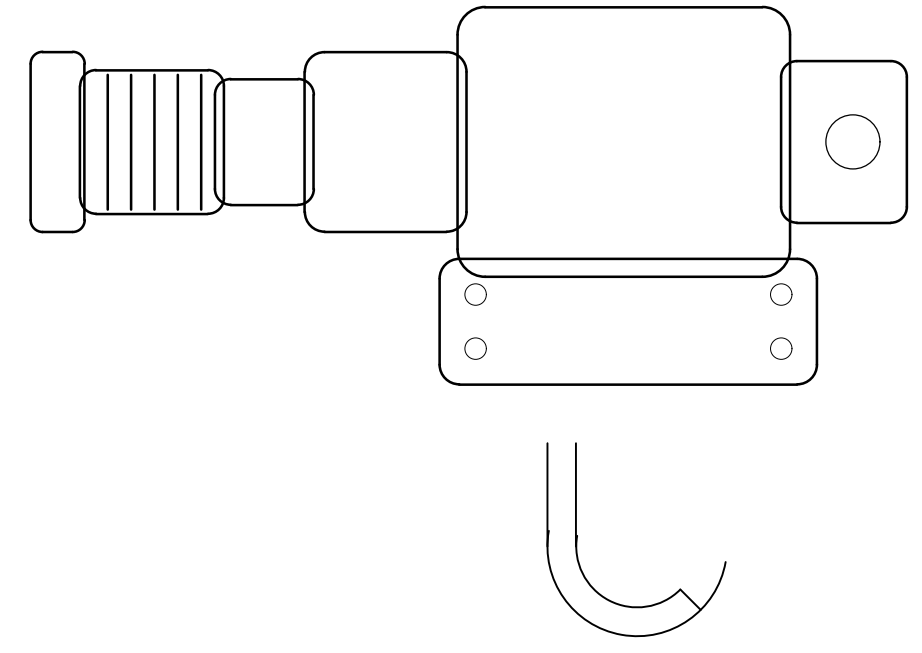
CRANE BRIDGE – GIRDER DEPTH 1200 (RULE: 500 + SPAN/30.5)

CRANE BEAM + RAIL (MAIMAAR SCOPE – SOLID)

CRANE BEAM BRACKET (MAIMAAR SCOPE)

HOOK HEIGHT IS MEASURED FFL TO THE HOOK – IT SETS THE EAVE HEIGHT

HOIST DETAIL – ENLARGED

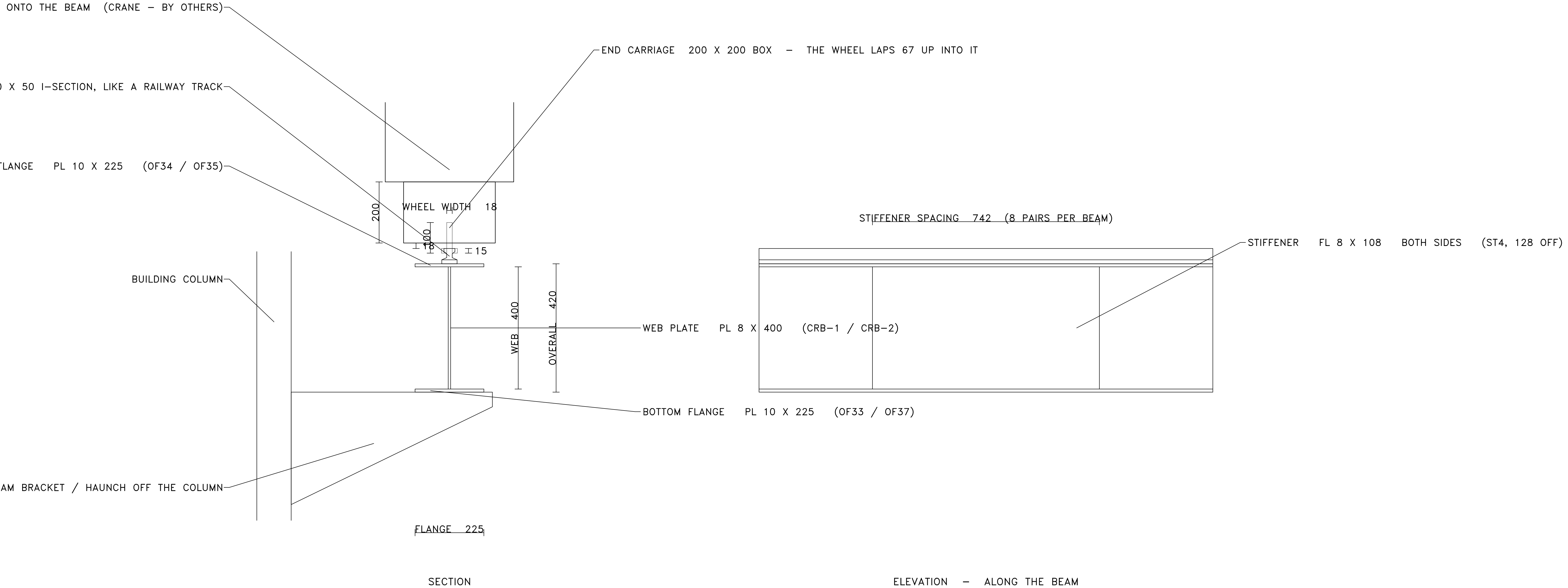


TRACED FROM REFERENCE/CRANE-IN-PEB-SECTION_REFERENCE.WEBP

END CAP / FINNED MOTOR / SHOULDER / MID BOX / DRUM HOUSING / SHEAVE / PLATE / HOOK

CRANE BEAM — SECTION, ELEVATION AND RAIL

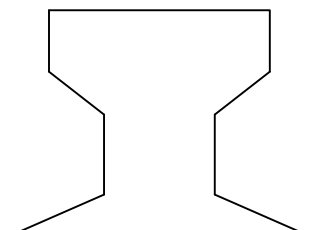
PLATE SIZES READ OFF THE MSPL-032 SINGLE-PART SHEET (MAIMAAR FACTORY, 10 MT)

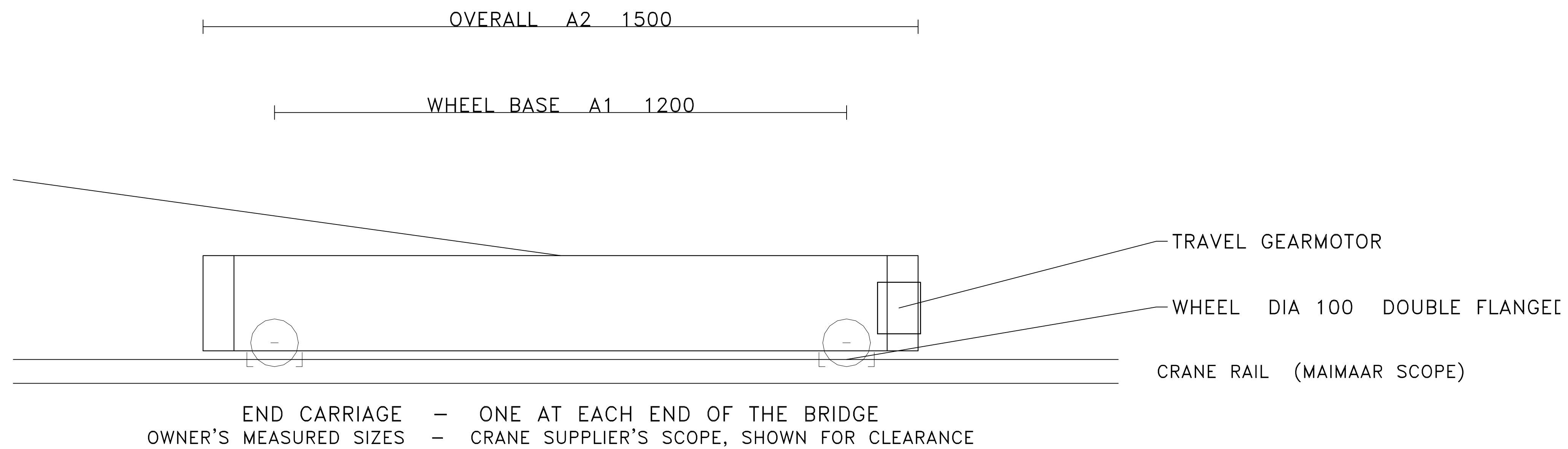


RAIL FOOT 50

RAIL HEAD WIDTH 36

HEIGHT 50





CAPACITY 10 MT

TYPE TOP RUNNING (TR) - MANUAL CH.8 LISTS TR / MONORAIL / UNDERHUNG / JIB / SEMI-GANTRY

END CARRIAGE WHEELS 2 PER END, 4 TOTAL - MANUAL CH.8 NWB = 2 (WORKED 10 MT EXAMPLE)

WHEEL 100 HIGH X 18 WIDE; 15 LAPS DOWN ONTO THE RAIL - OWNER, 5-SEP-2026

18 OF OPEN GAP ABOVE THE RAIL, THEN 67 INSIDE THE CARRIAGE - THE 67 IS DERIVED

(THE GH CATALOGUE BAND WOULD GIVE 250 AT 10 MT - THE MEASURED FIGURE IS USED)

RUNWAY TOLERANCE RAIL TO WEB ECCENTRICITY $\leq 0.75 \times \text{WEB THICKNESS}$ - CMAA/AISC

END CARRIAGE WELDED BOX, WHEELS ON THE BOTTOM; THE BRIDGE JUST RESTS ON TOP

200 X 200 SQUARE BOX, 1500 LONG, UNDER A 1000-1400 GIRDER - OWNER, 5-SEP-2026

WHEEL BASE 1200, FROM A 1500 CARRIAGE LESS 150 EACH END - OWNER

NOTE THE LIVE BSF (MSPL-26-276) CARRIES 3,900 ; CMAA GUIDANCE IS $\geq \text{SPAN}/7 = 3,048$

A SHORT WHEEL BASE UNDER A LONG SPAN IS WHAT LETS A CRANE SKEW ON ITS RUNWAY

STACK TOR -15 WHEEL BOTTOM / 0 RAIL / +18 BOX SOFFIT / +85 WHEEL TOP / +218 BOX TOP

VERTICAL IMPACT 10% PENDANT OPERATED - MANUAL TABLE 8.3

CMAA SERVICE CLASS C - MANUAL TABLE 8.1

LONGITUDINAL 10% OF MAX WHEEL LOAD, AT TOP OF RAILS - MANUAL CH.8 SEC 2.4.4

RUNWAY BEAM BUILT-UP, DOUBLE SIDE FILLET WELD (≤ 15 MT) - THAL 125-23 SPEC

SCOPE IS SAID BY THE LABEL, NOT BY THE LINETYPE - REF: CRANE-IN-PEB-SECTION

HOOK HEIGHT FFL-TO-HOOK SETS THE EAVE HEIGHT - MANUAL, EAVE HEIGHT GUIDELINE

GIRDER DEPTH $(500 + \text{SPAN}/30.5) \times (\text{CAP}/10)^{0.20}$ - 1000 AT 15,240 SPAN, 1200 AT 21,335

GIRDER END ONE TAPERED CUT TO A 400 DEEP STUB ~400 LONG, RESTING ON THE END CARRIAGE

CRANE BEAM BAY/15 X $(\text{CAP}/10)^{0.25}$, SNAPPED TO 25 ; 400 WEB AT A 6,096 BAY, 10 MT