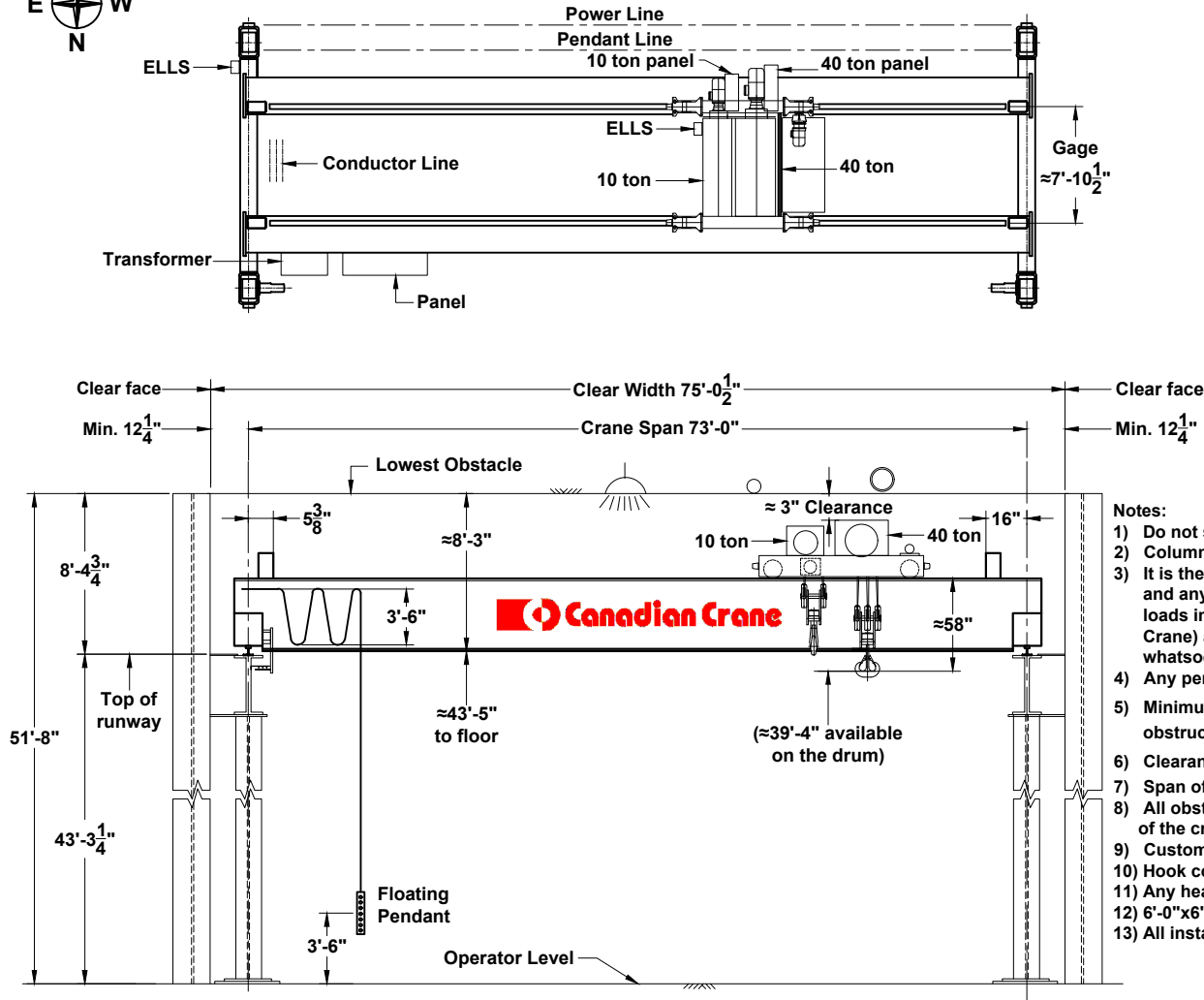


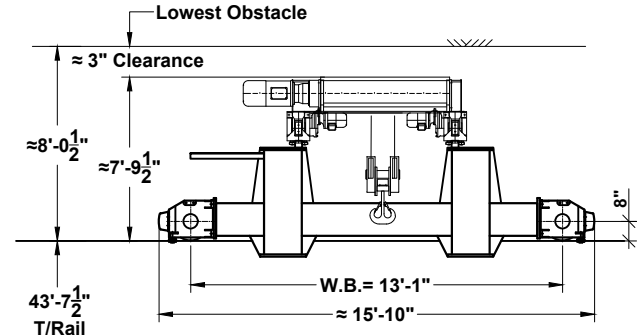


CRANE GENERAL ARRANGEMENT DRAWING



CRANE SPECIFICATIONS

Crane Capacity & Type	Pre-owned 40 ton (80,000 lbs) Crane Combined, Top Running Double Girder	
Hoist Capacity	Main Hoist : 40 ton	Aux. Hoist : 10 ton
Lifting Speed	2 - Speed	2 - Speed
Trolley Speed	2 - Speed	Attached to main trolley
Bridge Speed	2 - Speed	
Pendant Control	Floating	
Power	460 V - 3 Ph - 60Hz (460 V → 575 V with step-up transformer)	
Wheel Load	58.1 Kips/ Wheel (4 Wheel Design) Approx.	
Crane Dead Weight	69,200 lbs Approx. (Include hoist/trolley)	
Hoists/Trolleys Weight	12,200 lbs Approx.	



Notes:

- 1) Do not scale.
- 2) Columns/Seat, runway beams & end stops by others. Conductor & rails supplied by Canadian Crane.
- 3) It is the responsibility of the customer to ensure that the building, its floors, columns, runway beams and any other items affected by the installation & operation of the crane are capable of supporting the loads imposed by the crane. All existing support structures (i.e. items not supplied by Canadian Crane) are to be checked by others (structural engineer). Canadian Crane assumes no liability whatsoever in this regard.
- 4) Any permits (if required) by others.
- 5) Minimum clearance of 12' ¹/₄ must be maintained from centre of runway beam to face of side obstruction as per drawing.
- 6) Clearance of 8'-4 ³/₄ must be maintained from top the runway to the lowest obstacle.
- 7) Span of 73'-0 must be maintained as per this drawing.
- 8) All obstacles & obstructions must be removed by others in order to facilitate installation & operation of the crane system (if the installation by Canadian Crane).
- 9) Customer must provide clear access for installation.
- 10) Hook coverage may be reduced due to the location of conductor.
- 11) Any heater(s) must be min. 4'-0" away from any part of the crane and its electrics.
- 12) 6'-0"x6'-0" roof opening will be required for crane installation. Refer to roof opening drawing RD 1.
- 13) All installation work by others

As Built

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60 SAUNDERS ROAD, BARRIE, ONTARIO, L4N 9A8
TEL: 705 726 5951 FAX: 705 726 2434

CUSTOMER
BETA TECH - Fortis
40/10 Ton Crane - GENERAL ARRANGEMENT DRAWING (Used)
119 Carrol Knicely Drive, Glasgow, KY, USA

SERIAL NO	17967	P.O. NO	Contract	APR.BY	R.C
DATE	Mar. 09, 2015	SCALE	NONE	DWG. NO	GA 4
				DWG.BY	R.S.F

R6			
R5			
R4			
R3			
R2			
R1			
Rev	By	Date	Description