



GENERAL NOTES

- SHOWN CRANE(S) MAY BE SUBSTITUTED BY OTHER MODEL(S) WITHOUT NOTICE
- FINAL CRANE BASE DIMENSIONS, REBAR DETAIL, AND PILES (IF REQ'D) TO BE DETERMINED IN A FUTURE ENGINEERING STUDY. DIMENSIONS SHOWN ON THIS DRAWING ARE APPROXIMATE AND ILLUSTRATE GENERAL LAYOUT ONLY
- GC TO SUPPLY THE FOLLOWING ONSITE POWER CAPACITY CIRCUIT TO BE ON THE UTILITY PROVIDER OF THE AREA:
For hammerhead or flattop crane 600V 200A 3 phases
For luffing crane 600V 250A 3 phases
For placing boom + pump 600V 400A 3 phases
For placing boom only 600V 40A 3 phases
If onsite electrical capacity is insufficient GC is to supply diesel fuel to drive the equipment. Higher power requirements than the list above will be required in this case.
- BY THE GENERAL CONTRACTOR MUST ALSO PROVIDE FOR:
- Building permits
- Occupancy of the public way permits
- Aerial encroachment permits & coordination with NAV Canada
- Protection of the existing, fencing, jerseys
- Traffic control person for vehicles on public roads (including mixers)
- Provide access, adequate space and adequate soil capacity and sufficient shoring strength for the equipment used on site such as mobile cranes, concrete pumps, mixers, etc.
- Protection/removal/decommissioning of electric wire when required

NO.	REVISION	d/m/y DATE
2	PRELIMINARY	29/09/25
1	PRELIMINARY	07/03/24
0	PRELIMINARY	-/-/-

CLIENT:
brigil

PROJECT:
PETRIE'S LANDING
TOWERS 5 & 6

TITLE:
TOWER CRANE LAYOUT
(2) PEINER SK 415-20

DRAWING #:
220073_PG_01_R02

DESIGNED BY: DM	DRAWN BY: DM
VERIFIED BY: -	VERIF. DATE: -
APPROVED BY: -	SCALE: 1:700
DATE (d/m/y): -	SHEET #: 1 of 8