

- NOTES:
1. PROVIDE UTILITY CONTRIBUTION OF \$100,000.00 FOR MANITOBA HYDRO TRANSFORMER MODIFICATIONS AND FEEDER RELOCATION.
 2. COORDINATE WITH STRUCTURAL TO PROVIDE STRUCTURAL PAD CAPABLE CARRYING 2,000 LBS. PAD ELEVATION SHALL EQUAL MANITOBA HYDRO TRANSFORMER & EXTEND 305mm AROUND CSTE.
 3. COORDINATE WITH STRUCTURAL TO PROVIDE STRUCTURAL PAD CAPABLE OF CARRYING 50,000 LBS.
 4. FIRE ALARM SYSTEM SHALL DISPLAY FOLLOWING:
GENERATOR - LOW BATTERY
GENERATOR - RUNNING
GENERATOR - LOW FUEL
GENERATOR - COMMON TROUBLE
 5. LOCATION OF GENERATOR REMOTE ANNUNCIATOR.
 6. PROVIDE FOR GENERATOR POWER PANEL AS SUPPLIED BY GENERATOR PROVIDER. REFER TO SINGLE LINE DRAWING E4.0.
 7. PROVIDE 103mm CONDUIT C/W PULL STRING FOR FUTURE BUILDING. MOUNT ON OUTSIDE OF ADJACENT LIGHTING PILE TO ABOVE GRADE & CAP.
 8. PROVIDE WEATHERPROOF 75KVA TRANSFORMER & 60 CIRCUIT PANEL TO FEED PARKING LOT RECEPTACLES.
 9. COORDINATE WITH STRUCTURAL TO PROVIDE STRUCTURAL PAD CAPABLE OF CARRYING 4,000 lbs. AND 6 BOLLARDS FOR PROTECTION. PAD ELEVATION SHALL BE 305mm ABOVE GRADE & EXTEND 610mm AROUND TRANSFORMER & PANEL.



DO NOT SCALE DRAWINGS

Revision/Revisions	Description/Description	Date/Date
0	ISSUED FOR CONSTRUCTION	2016/11/02

Client/client
PUBLIC WORKS AND GOVERNMENT SERVICES AGENCY

Project title/Titre du projet
EMERSON, MANITOBA HIGHWAY 75, UNITED STATES BORDER
EXPANSION AND REDEVELOPMENT OF THE EMERSON PORT OF ENTRY

Approved by/Approuvé par
KEI

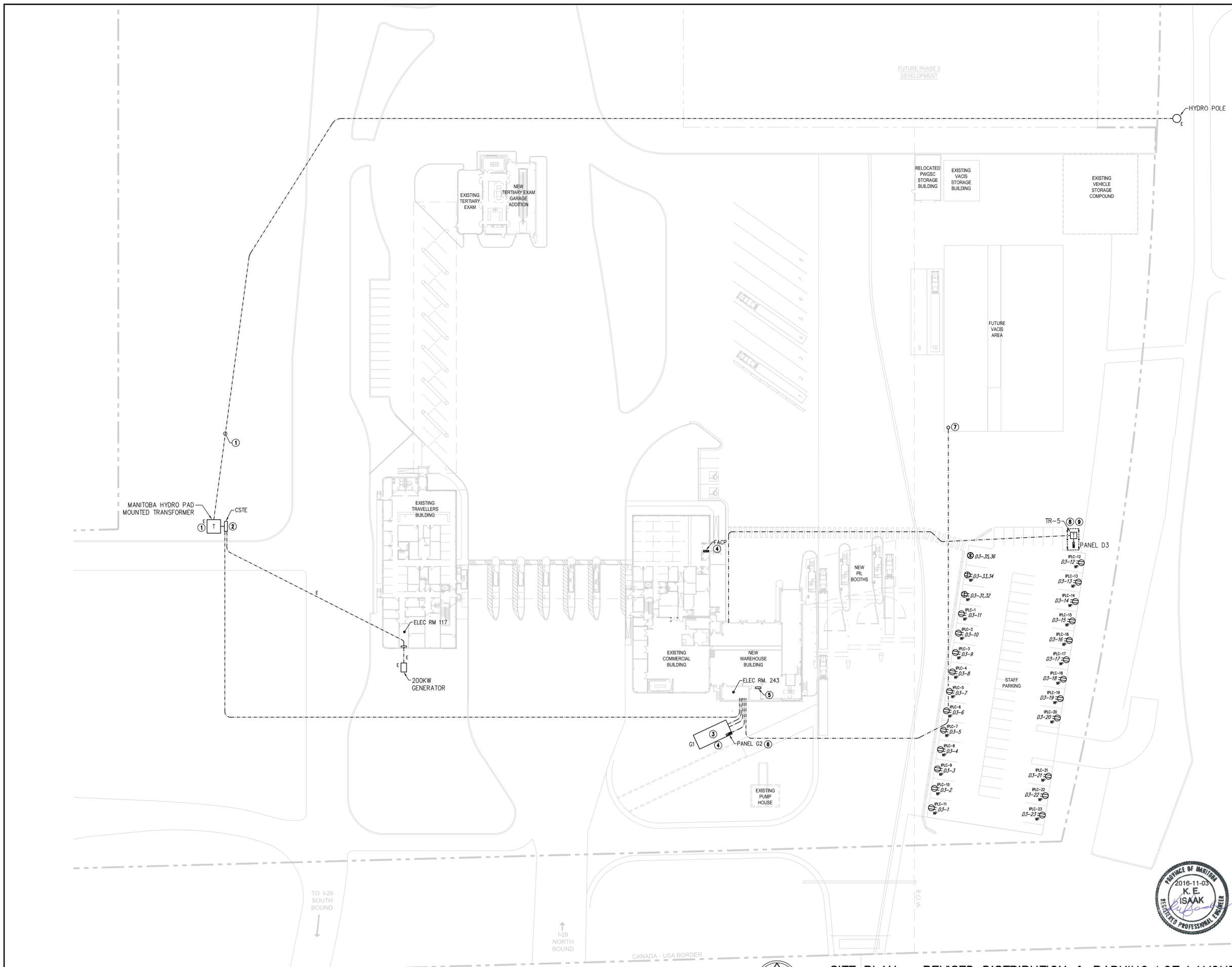
Designed by/Concept par
GD

Drawn by/Dessiné par
GA
PWSC Project Manager/Administrateur de Projets TPSC
JAMES HUTCHINGS

PWSC, Architectural and Engineering Resources Manager/Ressources Architectural et de Directeur d'ingénierie, TPSC

Client/client
Drawing title/Titre du dessin
SITE PLAN - REVISED DISTRIBUTION & PARKING LOT LAYOUT

Project No./No. du projet R.068431.001	Sheet/Feuille E1.2 of 26	Revision no./La Révision no. 0
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1 SITE PLAN - REVISED DISTRIBUTION & PARKING LOT LAYOUT
E1.1 SCALE: 1:500

