

CONSTRUCTION NOTES:

- LEGAL PLAN AND UNDERGROUND INFORMATION FROM CITY OF WINNIPEG LBIS. CONTRACTOR TO VERIFY ALL UNDERGROUNDS IN THE FIELD.
- 2. ISOLATE MISCELLANEOUS ITEMS IN NEW CONCRETE WORKS AS PER SD-228C.
- 3. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO AVOID DAMAGE FROM CONSTRUCTION ACTIVITIES TO TREES WITHIN THE LIMIT OF CONSTRUCTION.
- 4. CONTRACTOR TO TAKE PRECAUTIONARY STEPS TO CONTROL EROSION BY USING STRAW WATTLES, AS REQUIRED.
- 5. LOCATION OF ALL EXISTING SERVICES TO BE CONFIRMED IN THE FIELD BY CONTRACTOR.
- 6. CONTRACTOR SHALL CONFIRM EXISTING LEAD INVERT ELEVATIONS PRIOR TO INSTALLATION.
- 7. ADJUST MH AND CB RIMS TO NEW GRADES.8. REFER TO LAND DRAINAGE DRAWINGS FOR
- ADDITIONAL UNDERGROUND INFORMATION REGARDING MANHOLES, CATCH BASINS, CULVERT ELEVATIONS, AND OUTLET DETAILS.
- REFER TO LANDSCAPE DRAWINGS FOR DETAILS ON ISLANDS, AND ADDITIONAL SURFACE WORK DETAILS.

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:

- NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- 2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
- 3. OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.

Certificate of Authorization

Dillon Consulting Limited (MB)

No. 1789 Date: 18/02/09

| ks/Con 150 WM | WATERMAIN HYDRANT | 150 WM | CONCRETE ASPHALT | 150 WM 300 LDS | WATERMAIN LAND DRAINAGE SEWER | 150 WM 300 LDS | UNDERGROUND STRUCTURES | B.M. SEE SHEET CT-001 FOR ELEV. CONTROL POINT INFORMA | TION | DESIGNED BY JAT | 1, | ENGINEER'S SEAL | THE CITY OF W | VINNIPEG |
|-------------------|----------------------|---------------|-----------------------------------------|-------------------|-----------------------------------|-------------------|-------------------------------------------------------------------------------|-------------------------------------------------------|--------------|--------------------|------------------------------|---------------------------|---------------------------------------------------------------|---------------------------|
| dwor 🛇 | VALVE | \otimes | PLANING | | WASTE WATER SEWER | 250 WWS | | | | DRAWN RY T.IH | | SOUTH CE OF MANIFORM | PUBLIC WORKS DE | PARTMENT |
| Roa | MANHOLE CATCH BASIN | • | SIDEWALK PAVING STONES | | HYDRANT VALVE | + - + | SUPV. U/G STRUCTURES DATE | | | - | | | Winnipeg | |
| 'ings\ | CURB INLET | ▼ | PARTIAL DEPTH REPAIR | | © PROFILE | | 1 | | | CHECKED JNC | DILLON | の CRANG 単 | FERMOR AVENUE BRIDGE OVER SEINE RIVER | CITY DRAWING NUMBER |
| 300 LDS | LAND DRAINAGE SEWER | 300 LDS | PROPERTY LINE | —— | NORTH/WEST GUTTER | |] | | | APPROVED | CONSULTING | | BRIDGE REHABILITATION. PEDESTRIAN-CYCLIST UNDERPASS STRUCTURE | P-3489-2017-CT-022 |
| 250 WWS | WASTE WATER SEWER | 250 WWS | DRAINAGE ARROW | | SOUTH/EAST GUTTER | | LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION | | | BY JNC | | PROFESSIONA | AND ROADWORKS FROM ST. ANNE'S ROAD TO ARCHIBALD STREET | SHEET OF 067 |
| HYDRO — HYDRO MTS | HYDRO M T S | HYDRO | CURB RAMP (SD-229C) DETECTABLE WARNING | | NORTH/WEST DITCH SOUTH/EAST DITCH | | THAT ALL EXISTING UTILITIES ARE SHOWN OR | | | HOR. SCALE 1:250 | RELEASED FOR CONSTRUCTION | 0/100 | | CONSULTANT DRAWING NUMBER |
| 100 GAS | GAS | 100 GAS | SURFACE TILE (SD-229AA | | 300111/ LAST DITOT | | CONFIRMATION OF EXISTENCE AND EXACT | 0 ISSUED FOR TENDER | 18/02/09 JNC | VERTICAL 1:10 | CONSTRUCTION | CONSULTANT PROJECT NUMBER | FERMOR AVENUE - STA. 4+825 | |
| É EXISTING | LEGEND-PLAN | PROPOSED EXIS | STING LEGEND-PLAN | PROPOSED EXISTING | LEGEND-PROFILE | PROPOSED | BEFORE PROCEEDING WITH CONSTRUCTION. | NO. REVISIONS | DATE BY | DATE | DATE | 17-5932 | TO 4+975 (PLAN) | CT-022 |