

300 LDS LAND DRAINAGE SEWER 300 LDS | WASTE WATER SEWER | _250 wws_ <u>250 WWS</u> igoplusTEST HOLE B.M. KGS_BASE | COORDINATE SYSTEM: CGVD28 LOCATION APPROVED **KGS** GAS GUY WIRE ELEV. 249.213 \dashv UNDERGROUND STRUCTURES HYDRO ••• LIGHT STANDARD ____ ____ GROUP M.T.S. BACK OF CURB CONSULTING ENGINEERS SUPV. U/G STRUCTURES WATERMAIN PROFILE <u> 150 WM</u> <u>150 WM</u> CONCRETE COMMITTÉE DESIGNED CHECKED HYDRANT N/W LANE EDGE ASPHALT AKW \otimes SIDEWALK S/EL LANE EDGE VALVE ----LOCATION OF UNDERGROUND STRUCTURES AS APPROVED SHOWN ARE BASED ON THE BEST INFORMATION DRAWN MANHOLE PROPERTY LINE N/W LANE P ____ AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CATCH BASIN SURVEY BAR -S/E MEDIAN Q RELEASED FOR HOR. SCALE: 1:250 CURB INLET SEODETIC BENCHMARK PARKING/DRIVEWAY CONFIRMATION OF EXISTENCE AND EXACT ∇ \bigcirc B ISSUED FOR TENDER 17/06/20 CONSTRUCTION: LOCATION OF ALL SERVICES MUST BE 1:10 VERTICAL: POLES T-MTS H-HYDRO 231.334 ELEVATION (32.231) WINDOW/DOOR SILL 17/06/12 A ISSUED FOR REVIEW OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. LEGEND-PROFILE PROPOSED **EXISTING** LEGEND-PLAN PROPOSED EXISTING LEGEND-PLAN PROPOSE EXISTING 17/04/18 DATE NO. REVISIONS DATE BY DATE

PROJECT TITLE

ENGINEER'S SEAL

CONSULTANT DRAWING NO.

C112

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT ENGINEERING DIVISION

2017 INDUSTRIAL STREETS PACKAGE

BOURNAIS DRIVE PLAN/PROFILE STA 6+00 TO STA 7+25

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