NOTES: 1. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST REVISION OF THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS. 2. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ANY WWS MH WWS MH EXISTING SIDEWALK PERMITS REQUIRED FOR PERFORMING THE REQUIRED WORK. INV=228.150 — INV=228.070 EXISTING SIDEWALK THE CONTRACTOR SHALL RESTORE ALL SURFACES DISTURBED BY CONSTRUCTION TO EQUAL OR BETTER CONDITION THAN PRIOR TO CONSTRUCTION. THIS DRAWING PERTAINS TO THE UNDERGROUND WORKS SITE LOCATION. .________ ONLY. CONTOURS AND DESIGN GRADES SHOWN ON THIS DRAWING ARE FOR COORDINATION PURPOSES ONLY WITH LDS MH LANDSCAPE DRAWING R28-A2. THE CONTRACTOR SHALL NOT CONNECT TO EXISTING LDS INV=229.920 RELY ON THE DESIGN CONTOURS SHOWN ON THIS DRAWING. WITH 375x250ø TEE THE CONTRACTOR SHALL USE LANDSCAPE DRAWING R28-A2 EX. SEWER OBV. =229.809± GARTON AVENUE FOR REFERENCING CONSTRUCTION DETAILS PERTAINING TO SURFACE GRADING DESIGN AND LANDSCAPE SURFACE WORKS. 11.53 ______ <u>KEYPLAN</u> - APPROACH EXISTING SIDEWALK PROPERTY LIMITS DELINEATION DELINEATION OF PROPERTY LIMITS AS SHOWN ON THIS DWG DOES NOT REPRESENT A "LEGAL SURVEY". KGS GROUP MAKES NO REPRESENTATION OR WARRANTY AS TO EXISTING FENCE - \odot THE ACCURACY OF PROPERTY LIMITS DELINEATED ON THIS DWG, NOR ON THE DIMENSIONAL ACCURACY OF DWG FEATURES RELATIVE TO THOSE PROPERTY LIMITS. NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED EXISTING EDGE ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS OF PLAY GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GROUND -GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. WARNING EXISTING PLAYGROUND **EXISTING** NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION. UTILITY BOX ---2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS. 3. SEE PROVINCIAL REGULATION 210/72 FOR DETAILS. MULTIFLOW DRAINAGE TILE -**METRIC** (SEE NOTE 4) WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES NEW CB RIM=232.900 N. INV=231.100 PROPOSED EXISTING LEGEND-PLAN **EXISTING** LAND DRAINAGE SEWER 300 LDS 300 LDS BUILDING <u>250 WWS</u> WASTE WATER SEWER <u>250 WWS</u> **EXISTING** SUMP=230.500 **ASPHALT** 150 WM WATER MAIN <u>150 WM</u> SIDEWALK GAS ----ф-HYDRANT + VALVE MAINTENANCE HOLE CATCH BASIN EDGE OF ROAD SWALE -UTILITY BOX PROPERTY LINE ____ TREE SURVEY BAR -2.8% (32.231) 231.334 ELEVATION 5.0 10.0 15.0 20.0m SCALE: 1:250m (24"x36" 16/10/17 ISSUED FOR CONSTRUCTION APPROXIMATE LIMIT OF CONTRIBUTING CATCHMENT AREA AROUND NEW CB -WORK (SEE NOTE 4) REVISIONS / ISSUE Winnipeg -EXISTING SWALE-ROSEHILL PARK DRAINAGE IMPROVEMENTS MUNICIPAL UNDERGROUND LAND DRAINAGE CATCHBASIN CONNECTION DATE (YY/MM/DD): AUTHENTICATION FOR CURRENT REVISION 16/06/28 16/10/17 MIKOLAYENKO Member 24688 16/06/23 CONSULTING DWG CHECK: Certificate of Authorization 16/10/17 KGS Group 16-0107-011 CO1 No. 245