232.40 232.20 232.00 231.80 231.60 231.40					- <u>0.35</u> %		STA : EL =	EF = 231.580		
231.20 231.00 230.80					2+10 MATCHLINE					ORTH GUTTER
rk_Dwg\221-07905-00_Dugald Rd_Plan&Profile.dwg -tab: 221-07905-00-04-R0				FOR CONTINUATION SEE DWG 221-07905-00-03 MATCHLINE 2+10		DO CONC WWS -50 GAS WIMTS DUCTS (9. 12. 12. 12. 12. 12. 12. 12. 12	AS DIREC ADMINIST	2	CS C	
STANDAI 2. CONTRA 3. ALL ROA 4. EXISTING 5. 200mm APPROX DIRECTE 6. EXISTING 7. MODIFIEL 8. PLANE/F PER SD- 9. ALL PRI THE CON 10. CONTRA CONSTRI 11. LAMP S REPLACE 12. ALL BOU	RK AND MATERIALS TO BE RD CONSTRUCTION SPECIFIC ADWAY DIMENSIONS SHOWN G ASPHALT TO BE PLANED FULL DEPTH JOINT AND SL IMATE TENDER QUANTITIES ID BY THE CONTRACT ADMIN G SIDEWALK TO BE RENEWED D BARRIER CURB TO BE CO REMOVE EXISTING CURB ANI -223A AND AS DIRECTED B VATE WALKWAYS TO BE AD NTRACT ADMINISTRATOR. CTORS TO TAKE PRECAUTIO UCTION FROM DAMAGE FROM TANDARDS, HYDRO POLES, EMENT, TO BE DONE SO AT ULEVARDS TO BE SODDED U ALL WATER VALVES, HYDR/	ATIONS. ATION OF ALL ARE TO BACK AS SHOWN OR AB PATCH REN FOR THE WORK IISTRATOR. O AS PER SD- NSTRUCTED AT O INSTALL MON Y CONTRACT A JUSTED TO NEW NARY STEPS T M CONSTRUCTIO AND ANCHORS THE EXPENSE INLESS OTHERW	UTILITIES/SERV OF CURB. AS DIRECTED IEWALS SHOWN ; THE JOINT A 228A AND AS ALL INTERSEC OLITHIC CONCR ODMINISTRATOR. W SIDEWALK OF O PROTECT EX ON ACTIVITIES / THAT REQUIRE OF THE CONTE /ISE NOTED. S, AND CATCH	VICES IN THE BY CONTRACT ARE A REPR ND SLAB PAT DIRECTED BY TION RADII AI RETE SPLASH TOP OF CUP STING TREES AS OUTLINED TEMPORARY RACTOR AS N	FIELD PRI T ADMINIS RESENTATION TCHES WIL CONTRACT ND ALLEY STRIP (10 RB ELEVA WITHIN T IN THE SI SUPPORT IECESSAR WORK ARE	OR TO CONST TRATOR. ON OF THE L BE RENEWE CT ADMINISTR/ RADII. DOMM REVEAL DOMM REVEAL TION, AS DIRE HE LIMITS OF PECIFICATIONS , REMOVAL OF A TO GRADE.	TRUCTION. ED AS ATOR. _) AS ECTED BY S. OR	VAR		
2023 Local Street Renewal 23-RI-	CATCH BASIN			IRON BAR HYDRO POLE & LIGHT STANDARD LIGHT STANDARD OR TRAFFIC SIGNAI HYDRO POLE CURB RAMP DETECTABLE WARNING SURFACE TILE EDGE OF SIDEWALK FENCE PROPERTY LINE EDGE OF ASPHALT EDGE OF CONCRETE						
N I] 00 - 00 - 0	□ PLUG		EXISTING	MODIFIED BARRIER CURB BARRIER CURB CONCRETE SPLASH STRIP CONCRETE SIDEWALK CONCRETE SLAB ASPHALT MILLED SURFACE PAVEMENT REPAIR FABRIC LEGEND-PLAN					NORTH OR WEST SIDEWALK SOUTH OR EAST SIDEWALK ROADWAY CENTRELINE NORTH OR WEST GUTTER SOUTH OR EAST GUTTER LEGEND-PROFILE	



