232.40							
232.20					24		
232.00					TA 3+32.50 = 231.685		
231.80							
231.60						0.359	
231.40						STA 3+35.00	0.34%
231.20					LST, EL	EL = 231.600 A 3+32.49 = 231.625	EL = 231.555
231.00							
230.80					0 MATCH		
230.00					3+30		
					AS	VERLAY EXISTING APP 5 DIRECTED BY CONT DMINISTRATOR (TYP)	TOACH
				SEE - 04		300 AC WM-	
				ATION 35-00 3+3((231.625)	.600)	3+50
				_			1350 CONC CS
				FOR DWG	Jo	CLEAN AND FILL LO INT AS DIRECTED BY ADM	
					-0-0	HP	HP
STANDA 2. CONTRA 3. ALL RO/ 4. EXISTING 5. 200mm APPROX DIRECTE 6. EXISTING 7. MODIFIEI 8. PLANE/ PER SD 9. ALL PRI THE COI 10. CONTRA CONSTR 11. LAMP S REPLACI	RK AND MATERIALS TO BE RD CONSTRUCTION SPECIFIC ADWAY DIMENSIONS SHOWN G ASPHALT TO BE PLANED FULL DEPTH JOINT AND SL (MATE TENDER QUANTITIES D BY THE CONTRACT ADMIN G SIDEWALK TO BE RENEWED D BARRIER CURB TO BE CO REMOVE EXISTING CURB AND -223A AND AS DIRECTED E VATE WALKWAYS TO BE AD NTRACT ADMINISTRATOR. CTORS TO TAKE PRECAUTIC UCTION FROM DAMAGE FROM TANDARDS, HYDRO POLES, EMENT, TO BE DONE SO AT	ATIONS. ATION OF ALL U ARE TO BACK OF AS SHOWN OR A AB PATCH RENEY FOR THE WORK; VISTRATOR. D AS PER SD-22 INSTRUCTED AT A D INSTALL MONOL BY CONTRACT AD JUSTED TO NEW INARY STEPS TO M CONSTRUCTION AND ANCHORS TH THE EXPENSE O	TILITIES/SERVICES CURB. S DIRECTED BY C VALS SHOWN ARE THE JOINT AND S 8A AND AS DIRE ILL INTERSECTION ITHIC CONCRETE MINISTRATOR. SIDEWALK OR TOF PROTECT EXISTIN ACTIVITIES AS O IAT REQUIRE TEM F THE CONTRACT	IN THE FIELD PRIOR ONTRACT ADMINISTRA A REPRESENTATION SLAB PATCHES WILL IN CTED BY CONTRACT RADII AND ALLEY R SPLASH STRIP (100m P OF CURB ELEVATION G TREES WITHIN THE UTLINED IN THE SPEC PORARY SUPPORT,	TO CONSTRU ATOR. OF THE BE RENEWED ADMINISTRATO ADII. nm REVEAL) N, AS DIRECT LIMITS OF CIFICATIONS.	JCTION. AS DR. AS	VARIES Z 1.50 EX SWLK 2.0%
	ULEVARDS TO BE SODDED U ALL WATER VALVES, HYDR WATER MAIN LAND DRAINAGE SEWER			SINS IN WORK AREA IRON BAR HYDRO POLE & LIGHT S			
	WASTE WATER SEWER HYDRO BelIMTS/SHAW/TELUS			T STANDARD OR TRA HYDRO POLE CURB RAMP	AFFIC SIGNAL	⊷/↔ ►	
0	GAS SIGNALS MANHOLE		DET	ECTABLE WARNING S EDGE OF SIDEW FENCE	ALK		
	CATCH BASIN CURB INLET UTILITIES ADJUSTED	■ ▼ △□○		PROPERTY LIN EDGE OF ASPH EDGE OF CONCF	ALT		
Δ		C		MODIFIED BARRIER	CURB		
] ¢	PLUG HYDRANT						
]	HYDRANT VALVE CURB STOP	← ⊗ ♪		CONCRETE SPLASH	I STRIP WALK		
] \$ 8 6	HYDRANT VALVE	8		CONCRETE SPLASH	I STRIP WALK AB		

29,





