		PROPOSED GUTTER 00.00 EL 231.840 EX. CENTRELINE	STA. 1+30.00 EL	_ 231.665		STA. 1+87.50 EL 232.000-	PROPOSED GL
232.000					2.05%-	<u>1.00%</u> <u>1.00%</u> <u>1.10%</u> <u>0.30%</u>	<u> </u>
231.500		PROPOSED CENTRELINE		0.40%	RAISED S. GUT 1+75 ELEV DIFF T CL 0.11		PROPOSED C
230.500					80.0m OF PROP 250mm	PVC • 0.65%	
229.500		OF PROP 250mm PVC • 0.65%					
229.000	250 E. INV. 250 S. INV. NO HISNEY	229.34 229.29	-250 E. & W. IN	IV. 229.55	67.50 START RAISED GUTTER 72.50 GRADE CH.	END FI	ER & HIGH
		52		0	2.56		
NOTES: 1. ISOLATE EXISTING HYDRO POLES AS D CONTRACT ADMINISTRATOR 2. RENEW EXISTING APPROACHES AS DIR CONTRACT ADMINISTRATON 3. ADDITIONAL EXCAVATION AND INSTALLA GEOGRID TO BE DETERMINED BY CON ADMINISTRATOR 4. ADJUSTMENTS TO PROPOSED CROSSFA REQUIRED, ARE TO BE DETERMINED BI ADMINISTRATOR TO SUIT EXISTING DRIV APPROACHES, ETC. 5. ALL LAND DRAINAGE SEWER EXCAVATION FLOODED AND TAMPED AS PER CW203 INSTALL NEW MANHOLE COMPLETE W FRAME AND COVER AS PER SD-01 AND CONNECT TO PROP. 250 PVC PIP RIM ELEV. 231.74 E INV. 229.3 S. INV. 229.2	ECTED BY TION OF SUBGRADE TRACT ALL, WHERE Y CONTRACT ZEWAYS, ON TO BE JETTED, 30-R7 COR TACK ALL, WHERE Y CONTRACT ZEWAYS, ON TO BE JETTED, 30-R7	GRANULAR CATCH BASIN OR MANHOLE <u>TYPICAL CATCHBASIN</u> N.T.S.		LORAINE 12	LORAINE 14 LC (231.E	C OF KLEIGH PLACE NCRETE TEE APRON 0.15 0.0	ANULAR- N TIE-IN DETAIL ORAINE 20 1 1 1 1 1 1 1 1 1 1 1 1 1
	(231.840)×. AB(231.80				<u>30.0m_OF_PROP_250mm_</u> PVC ● 0.65% (231.815) (231.9	248) (232.023) - (232.0	
Drop Contractor	SCREER 11 OAKLEIGH		INSTALL NEW CATCH BA FRAME AND GRATED CO AND CONNECT TO PROI RIM ELEV. 231.600 E. & W. INV. 229.56 SUBDRAIN INV. 230.70 <i>17 OAKLEIGH</i>	ASIN COMPLETE W/ MANHOLE DVER AS PER SD-025 P. 250mm PVC PIPE 19 OAKLEIGH	21 OAKLEIGH	INSTALL NE	EW CATCH BASIN COMPLETE ME AND GRATED COVER AS ID CONNECT TO PROP. 250n RIM E W. SUBDRAIN 25 OAKLEIGH
"Description of property limits, and existing and/or proposed these limits as shown on this drawing do not represent a makes no representation or guarantee that the property limits, and existing and/or proposed accurate. WSP accepts no responsibility for damages, if third party as a result of decisions made or actions base Image: the second	mit information is any, suffered by any of on this drawing." TH37 - N 5524909, TH38 - N 5524879, TH39 - N 5524848, TH39 - N 5524879, TH39 - N 5524848, TH39	635880 635824 635766 Image: Constraint of the second seco	VE X AGE SEWER U ER SEWER	OCATION APPROVED INDERGROUND STRUCTURES UPV. U/G STRUCTURES DATE OMMITTEE IOTE: DACATION OF UNDERGROUND STRUCTURES AS IOWN ARE BASED ON THE BEST INFORMATION AILABLE BUT NO GUARANTEE IS GIVEN IAT ALL EXISTING UTILITIES ARE SHOWN OR IAT ALL SERVICES MUST BE STAINED FROM THE INDIVIDUAL UTILITIES SFORE PROCEEDING WITH CONSTRUCTION.	DESCRIPTION: TABLET IN EAST CONCRETE FOUNDATION OF CIVIC OFFICES, 604 ST. MARY'S ROAD, 0.3I NORTH SIDE OF FRONT ENTRANCE. B.M. 54-003, 74M526 ELEV. 232.245 4 ISSUED FOR TENDER 3 COW REVIEW AND APPROVAL 2 W&W 70% DESIGN REVIEW 1 70% DESIGN REVIEW NO. REVISIONS	M NORTH OF ROW V	APPROVED BY I.Mo 250 RELEASED FOR CONSTRUCTION

