				-20.00				
232.60				STA 5+20. EL = 232.	TA 5+33.92 L = 232.160 5+35.37 537.160			
232.40					STA STA EL = 513	1	5+50.00 = 232.070	P
232.20					<u>~0.00</u> %		STA	
232.00								0.31
232.00				GB STA 5+20.01 EL = 232.225				- 1.
231.80				GB STA EL =	5+33.47 _ = 232.165		GB STA 5+42.51 EL = 232.050	
231.60				EL	STA 5+34.31 _ = 232.160 GB STA 5+35.74	GB STA 5+	35.95	
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			-1 20 20 20	NOTE 7 (TYP)			(231.92)	
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			TINUATION	232.305 5+25	232.165	(231	.97)	5.00
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			PUNG PUNG			(232.06)	232.070	8.00
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				NOT	E 8 (TYP)	(232.		00 i
							G RAILS AND TIES TO EWED BY OTHERS.	1-
			1				68.00	
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NOTES:								
CONSTRU 2. CONTRAC	UCTION SPECIFICATIONS. CTOR TO CONFIRM THE LOO	CATION OF ALL	UTILITIES/SERV	TEST REVISION OF THE CITY OF W				
4. EXISTING 5. PLANE/F	REMOVE EXISTING CURB AN	AS SHOWN OR	AS DIRECTED E	BY CONTRACT ADMINISTRATOR Omm REVEAL) AS PER SD-206A	AND AS DIRECTED	BY		
6. PAVEMEN 7. RECONST	TRUCT ASPHALT PAVEMENT	PATCHES IN A	CCORDANCE WI	DIRECTED BY THE CONTRACT ADMI ITH E12 AND AS DIRECTED BY CON IN ACCORDANCE WITH CW3150-R4	NTRACT ADMINISTRA			
CONTRAC 9. CONTRAC	CT ADMINISTRATOR.	ONARY STEPS TO	O PROTECT EXI	ISTING TREES WITHIN THE LIMITS C				
10. LAMP ST BE DONE 11. ALL BOU	TANDARDS, HYDRO POLES, E SO AT THE EXPENSE OF JLEVARDS TO BE SODDED U	AND ANCHORS THE CONTRACT JNLESS OTHERW	THAT REQUIRE OR AS NECESS ISE NOTED.	TEMPORARY SUPPORT, REMOVAL SARY.		ТО		
	ALL WATER VALVES, HYDR	ANTS, MANHOLE		I BASINS IN WORK AREA TO GRAD	E.			
	LAND DRAINAGE SEWER WASTE WATER SEWER	<u> </u>	•* ·· / •>	HYDRO POLE & LIGHT STANDARD	GNAL ••• / •••			
	HYDRO			HYDRO POLE CURB RAMP	<u> </u>			
	BELL/MTS			DETECTABLE WARNING SURFACE EDGE OF SIDEWALK	TILE			
	GAS SIGNALS			FENCE				
	GAS	•		PROPERTY LINE				_
-	GAS SIGNALS MANHOLE CATCH BASIN CURB INLET		-0/-0 	PROPERTY LINE EDGE OF ASPHALT				
	GAS SIGNALS MANHOLE CATCH BASIN CURB INLET UTILITIES ADJUSTED PLUG			PROPERTY LINE EDGE OF ASPHALT EDGE OF CONCRETE MODIFIED BARRIER CURB	 			
Δ	GAS SIGNALS MANHOLE CATCH BASIN CURB INLET UTILITIES ADJUSTED			PROPERTY LINE EDGE OF ASPHALT EDGE OF CONCRETE				
	GAS SIGNALS MANHOLE CATCH BASIN CURB INLET UTILITIES ADJUSTED PLUG HYDRANT VALVE CURB STOP			PROPERTY LINE EDGE OF ASPHALT EDGE OF CONCRETE MODIFIED BARRIER CURB BARRIER CURB CONC SIDEWALK CONCRETE SLAB			NORTH OR WEST SIDEWAI	
□ △ □ ↓ ⊗	GAS SIGNALS MANHOLE CATCH BASIN CURB INLET UTILITIES ADJUSTED PLUG HYDRANT VALVE CURB STOP GROUND GRADE PAVEMENT GRADE			PROPERTY LINE EDGE OF ASPHALT EDGE OF CONCRETE MODIFIED BARRIER CURB BARRIER CURB CONC SIDEWALK CONCRETE SLAB ASPHALT ASPHALT PAVEMENT RECONSTRUC			SOUTH OR EAST SIDEWAL ROADWAY CENTRELINE	LK ·
□ △ □ ↓ ↓ ⊗ 230.99	GAS SIGNALS MANHOLE CATCH BASIN CURB INLET UTILITIES ADJUSTED PLUG HYDRANT VALVE CURB STOP GROUND GRADE			PROPERTY LINE EDGE OF ASPHALT EDGE OF CONCRETE MODIFIED BARRIER CURB BARRIER CURB CONC SIDEWALK CONCRETE SLAB ASPHALT			SOUTH OR EAST SIDEWAL	LK R

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