	Itom	CDOT,			
			Description	Quantity	Unite
	155	-	Concrete Drive Over Curb and Gutter both 3' and 3.5' wide and both collector and spill gutter to include 6" of Class 6 Aggregate		LF
	156	608	Base Course. Concrete Drive Over Curb and Gutter 3' wide	70.	LF
	157	608	(at ex bridge) Concrete Median Edging (1.5' Wide) (4" thick)	7,185.	LF
	158	608	Concrete Sidewalk (4" Thick) to include 4" of Class 6 Aggregate Base Course.	9,225.	SY
	159	608	Concrete Sidewalk (at ex bridge)	80.	SY
	160		Concrete Drainage Pan (6' Wide) to include 6" of Class 6 Aggregate Base Course.		LF
	161	608	Concrete Intersection Corner (8" thick) to include 6" of Class 6 Aggregate Base Course. Includes all Items labeled as concrete bullnose end section and concrete corner fillet on the plans.	200.	SY
	162	608	Concrete Curb Ramp to include 6" of Class 6 Aggregate Base Course.		SY
	163	608	Concrete Curb Ramp (at ex bridge)	20.	SY
	164	608	Concrete Pavement (6" Thick) to include 6" of Class 6 Aggregate Base Course.	170.	SY
	165	608	Concrete Pavement (at ex bridge)	45.	SY
	166	608	Concrete Driveway Section (8" Thick) (Commercial) to include 6" of Class 6 Aggregate Base Course.	165.	SY
	167	608	Concrete Median Island Nose (8" Thick) to include 6" of Class 6 Aggregate Base Course.	50.	SY
	168	608	Concrete Median Maintenance Pullout (8" Thick Patterned Concrete) to include 6" of Class 6 Aggregate Base Course.	425.	SY
	169	608	Concrete Median Cover Material (6" Patterned Concrete) to include 6" of Class 6 Aggregate Base Course.	1,270.	SY
	170	608	Concrete Median Cover Material (Patterned Concrete) (at ex bridge)	135.	SY
	171	608	Concrete Wall (639 24 Road)	65.	CY
	172	608	Detectable Warning (Cast Iron, Wet Set) (2'x2)	200.	EA
	173	613	Large Splice Box (Quasite) (3' - 2 5/8" x 2'-2") Broadband Logo.	11.	EA
	174	613	2 Inch Electrical Conduit (Plastic)	9,424.	LF
	175	613	Type two Pull Box (electric)	92.	EA
	176	613	Wiring	1.	LS
	177	613	Light Standard and Luminaire (Pedestrian)	90.	EA
	178	613	Light Standard Foundation (Special)	90.	EA
	179	613	Lighting Control Center (Special)	2.	EA
	180	613	2 Inch Broadband Conduit (Plastic)	8,486.	LF
	181	613	Type three Pull Box (Broadband)	42.	EA
	182	613	Installation of 2 Inch Broadband Conduit (Plastic)(Bored)	3,350.	LF
	183	614	Sign Panel (CL I)	880.	SF
	184	614	Sign Panel (CL II)	50.	SF
REVISION A ADDENDUM 4 - 2022-11-17 DESIGNED BY JCS DATE 2022 PROJECTION OF CHECKED BY ALCER DATE 2022 NO SCALE REVISION A DESIGNED BY ALCER DATE 2022 NO SCALE OURCLES DESIGNED BY ALCER DATE 2022 NO SCALE OURCLES DATE 2022 NO SCALE	Y	SUMN	24 ROAD AND G ROAD MARY OF APPROXIMATE QU	 ANTITI	IES 8

ENGINEERING DIVISION PROJECT NO.207-F210302L

SUMMARY OF APPROXIMATE QUANTITIES 8

- 5