		PAY QUANTITIES)		
ITEM		DECRIPTION		UNIT	TOTAL
0100	ROADV	VAY			
609(B)	0384	COMBINED CURB AND GUTTER (8" BARRIER)	(8)	LF	24
610(A)	0602	4" CONCRETE SIDEWALK	(8)	SY	124
619(B)	4792	REMOVAL OF SIDEWALK	(8)(31)(32)	SY	47
0305	TRAFFI	C SIGNAL			
802(B)	8342	2" PVC SCH. 40 PLASTIC CONDUIT TRENCHED	(24)	LF	180
802(B)	8344	3" PVC SCH. 40 PLASTIC CONDUIT BORED	(24)	LF	205
802(B)	8346	3" PVC SCH. 40 PLASTIC CONDUIT TRENCHED	(24)	LF	115
803(A)	8065	PULL BOX (SIZE I)	(8)(11)(12)(19)	EA	3
803(A)	8066	PULL BOX (SIZE II)	(8)(11)(12)(19)	EA	1
804(A)	2915	STRUCTURAL CONCRETE		CY	13
804(B)	2916	REINFORCING STEEL		LB	1969
806(A)	8736	POLE & 50' T.S. MST. ARM (G.STL.)	(8)(12)(20)	EA	1
806(A)	8738	POLE & 55' T.S. MST. ARM (G.STL.)	(8)(12)(20)	EA	3
806(B)	8894	10' MTG. HT. TS PED. POLE (G.STL.)	(8)(12)(20)	EA	8
810(A)	3118	SERVICE POLE	(23)	EA	1
811	8040	1/C NO. 6 ELECTRICAL CONDUCTOR	(24)	LF	200
825	8550	TRAFFIC SIGNAL CONTROLLER ASSEMBLY (12)(14)(15)(16)(17)(30)			1
830	8000	PEDESTRIAN PUSH BUTTON	(26)(28)(30)	EA EA	8
831	8231	1 WAY 3SEC. ADJ. SIG. HD. S-6	(13)(18)	EA	8
831	8295	1 WAY 2SEC. ADJ. PED. SIG. HD. S-20	(13)(29)	EA	8
833	3030	BACKPLATE		EA	16
834(A)	8207	5/C TRAFFIC SIGNAL ELECTRICAL CABLE	(24)	LF	1265
834(A)	8210	12/C TRAFFIC SIGNAL ELECTRICAL CABLE	(24)	LF	1120
834(B)	8220	2/C SHIELDED LOOP DETECTOR LEAD-IN CABLE	(24)	LF	150
850(C)	8118	MAST ARM MOUNTED SIGNS (ALUM.)		SF	48
856(A)	8530	TRAFFIC STRIPE (MULTI-POLYMER) (4"WIDE)		LF	1100
856(A)	8555	TRAFFIC STRIPE (MULTI-POLYMER) (24"WIDE)		LF	690
857(F)	8006	PAVEMENT MARKING REMOVAL (TRAFFIC STRIPE	(31)	LF	690
880(J)	8905	CONSTRUCTION TRAFFIC CONTROL	(4)(5)(6)(22)(27)	L.SUM	1
840(A)	8592	E.P.S. OPTICAL EMITTER	(21)	EA	1
840(B)	8593	E.P.S. OPTICAL DETECTOR	(21)	EA	4
840(C)	8594	E.P.S. OPTICAL DETECTOR CABLE	(21)	LF	750
840(D)	8595	E.P.S. 2 CHANNEL PHASE SELECTOR	(21)	EA	2
882(A)	8306	PORT. CHANGEABLE MESSAGE SIGN	(27)	SD	4
890	7700	(PL) TRAFFIC ITEMS	(25)	L.SUM	1
0640 C	ONSTR	RUCTION			***************************************
541	1399	MOBILIZATION		L.SUM	1

	REVISION DESCRIPTION	DATE
\triangle	DESCRIPTION CORRECTIONS.	20 JUL 16
<u></u>	Changed project number on all sheets, from STPG-214D(075)AG, to , STPG-214B(075)AG.	18 Aug 2016

GENERAL CONSTRUCTION NOTES

- SYMBOLS AND LEGENDS ARE DIAGRAMMATIC ONLY AND LOCATIONS SHALL BE ADJUSTED FOR EXISTING FIELD CONDITIONS, BUT NO MAJOR ALTERATIONS OR RELOCATIONS WILL BE MADE WITHOUT FIRST CONSULTING WITH THE TRAFFIC ENGINEER DIVISION AT (405) 297-2531.
- ALL BROKEN CONCRETE, WASTE MATERIAL, AND DEBRIS SHALL BECOME THE PROPERTY OF THE CONTRACTOR, AND SHALL BE REMOVED FROM THE LIMITS OF THE PROJECT AND DISPOSED OF IN AN AREA APPROVED BY THE ENGINEER. NO PAYMENT WILL BE MADE FOR THE DISPOSAL OF THIS MATERIAL,
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE HE MAY INFLICT TO THE EXISTING UNDERGROUND UTILITIES WITHIN THE PROJECT AREA AS A RESULT OF HIS DIGGING, TRENCHING, BORING, ETC.... PRIOR TO DIGGING NEAR THE UTILITIES, THE CONTRACTOR SHALL CALL FOR A LIST OF ALL UNDERGROUND FACILITIES REGISTERED IN THE AREA OF CONSTRUCTION LISTED WITH THE FOLLOWING AGENCIES: THE "OKIE" NOTIFICATION CENTER 811 OR 1-800-522-6543 OR WWW.CALLOKIE .COM OR THE LOCAL COUNTY CLERK'S OFFICE. DEPTH OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
- THE CONTRACTOR IS RESPONSIBLE FOR THE PROMPT REPLACEMENT AND/OR REPAIR OF ALL TRAFFIC CONTROL DEVICES AND APPURTENANCES DAMAGED OR DISTURBED DUE TO CONSTRUCTION.
- THE CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL OF ALL PAVEMENT MARKINGS THAT (5) WILL BE IN CONFLICT WITH THE PROPOSED WORK.
- A WORK ZONE PERMIT MUST BE OBTAINED FROM THE TRAFFIC MANAGEMENT DIVISION AT LEAST TWO (2) WORKING DAYS PRIOR TO THE START OF WORK AND/OR PLACING OR REMOVING ANY BARRICADES OR MODIFYING EXISTING TRAFFIC CONTROL DEVICES. CALL (405) 297-2531 TO OBTAIN AN APPLICATION.
- ALL WORK NOT CLASSIFIED AS A CONTRACT PAY ITEM SHALL BE CONSIDERED INCIDENTAL CONSTRUCTION. THE COST FOR SUCH WORK SHALL BE INCLUDED IN THE PRICE BID FOR OTHER ITEMS
- THE CONTRACTOR SHALL GRADE THE AREA ADJACENT TO THE SIDEWALK AND TRAFFIC SIGNAL POLES FOR APPEARANCE, EASE OF MAINTENANCE AND DRAINAGE. ALL DISTURBED AREAS SHALL BE SEEDED BY THE CONTRACTOR.

GENERAL INTENT NOTES

- THE PLANS AND REFERENCED CONSTRUCTION SPECIFICATIONS DESCRIBE THE WORK COMPLETED AND IDENTIFY THE WORK TO BE DONE AND THE MATERIALS NECESSARY FOR CONSTRUCTION. THESE PLANS ARE INTENDED TO BE FULLY EXPLANATORY. THE PLAN AND SPECIFICATION DOCUMENTS SHALL BE CONSTRUCTED AND INTERPRETED AS A WHOLE AND THEREFORE, ANYTHING SHOWN, INDICATED OR SPECIFIED IN ONE AND NOT THE OTHER, SHALL BE INTERPRETED AS BEING SHOWN, INDICATED OR SPECIFIED IN BOTH.
- MINOR DEVIATIONS FROM THE DESIGN LAYOUT ARE ANTICIPATED AND SHALL BE CONSIDERED INCIDENTAL AND INCLUDED AS AN ORDINARY PART OF THE WORK. NO CHANGES THAT ALTER THE CHARACTER OF THE WORK CAN BE MADE OR WILL BE PERMITTED BY THE OWNER WITHOUT THE ISSUANCE OF A CHANGE ORDER.
- NO PLEA OF IGNORANCE OF EXISTING CONDITIONS OR OF DIFFICULTIES OR CONDITIONS ENCOUNTERED IN THE EXECUTION OF THE WORK WILL BE ACCEPTED AS AN EXCUSE FOR ANY FAILURE OR OMISSION ON THE PART OF THE CONTRACTOR TO FULFILL EVERY DETAIL OF ALL OF THE REQUIREMENTS IN THE CONTRACT DOCUMENTS GOVERNING THE WORK.

The City of Oklahoma City Public Works Department Traffic Management Division



PROJECT NO. STPG-214B (075)AG JOB PIECE NO. 31566(04)

-	7	DBY: XXXX	
	NVT :	O BY:	

S AND NOTES & SW 119th ST PAY QUANTITIES PORTLAND AVE