

CONSTRUCTION NOTES

- 1) INSTALL CONCRETE PAD, FOUNDATION, TYPE 1 JUNCTION BOX, DAVIT—STYLE LUMINAIRE STANDARD AND FIXTURE PER CITY OF AUBURN STANDARD DETAILS TRAFFIC-43, 44, 46 AND 50.
- 2 INSTALL TYPE I JUNCTION BOX PER CITY OF AUBURN STANDARD DETAIL TRAFFIC 50.
- EXTEND CONDUIT AND CONDUCTORS TO NEAREST JUNCTION BOX IN KERSEY 3 PLAT AND SPLICE CONDUCTORS TO EXISTING LIGHTING CIRCUIT.

LUMINAIRE SCHEDULE

LUM.	CIRCUIT	LOCATION		OFFSET	LAMP	MAST ARM	MOUNTING	POLE TYPE	LUMINAIRE
NO.	NO.			(FEET)	WATTAGE	(FEET)	HGT. (FT.)		
20	С	WESLEY AVE. SE	10+71	19.0' RT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
21	С	CUL DE SAC A	0+37	19.0' RT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
22	С	CUL DE SAC A	1+55	23.0' RT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
23	KERSEY*	53RD ST. SE	0+61	19.0' RT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
24	KERSEY*	53RD ST. SE	2+08	19.0' RT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
25	KERSEY*	53RD ST. SE	3+34	19.0' RT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
26	KERSEY*	54TH ST. SE	0+77	19.0' LT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
	KERSEY*		2+30	19.0' LT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32
28	KERSEY*	54TH ST. SE	3+84	19.0' LT.	100	8'	30'	DAVIT	M2AC10S3MIGMC32

* EXISTING KERSEY 3 CIRCUIT

WIRING SCHEDULE

RUN NO.	CONDUIT	CONDUCTORS	REMARKS
1	2" SCHEDULE 40 PVC	2-#6,1-#6 BARE	
2	2" SCHEDULE 80 PVC	2-#6,1-#6 BARE	
9	2" SCHEDULE 40 PVC	PULL STRING	FUTURE USE

GENERAL NOTES

1. ALL WORK SHALL BE IN ACCORDANCE WITH THESE PLANS, THE CITY OF AUBURN CONSTRUCTION STANDARDS, THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION (WSDOT) STANDARD SPECIFICATIONS FOR ROAD, BRIDGE AND MUNICIPAL CONSTRUCTION (CURRENT EDITION), AND THE WSDOT STANDARD PLANS.

LEGEND

TYPE M-C-III HPS LUMINAIRE, ARM AND ALUMINUM DAVIT STYLE POLE PER CITY OF AUBURN STANDARD DETAIL TRAFFIC-44

CONCRETE PAD LIGHT BASE AND TYPE I LOCKING JUNCTION BOX PER STANDARD DETAILS TRAFFIC-43 AND 50

PVC CONDUIT (SEE WIRING SCHEDULE)

TYPE I LOCKING JUNCTION BOX PER STANDARD DETAIL TRAFFIC-50

Traffex

TRAFFIC EXPERTS

11410 NE 124th St., #590, Kirkland, WA 98034

Phone: 425.522.4118 Fax: 425.522.4311

SERVICE CABINET SHALL BE INSTALLED PER COA STANDARD DETAIL TRAFFIC-45

WIRING NOTE

CONSTRUCTION NOTE

RECORD DRAWING CERTIFICATION THESE DRAWINGS CONFORM TO THE CONTRACTOR'S CONSTRUCTION RECORDS. TITLE / POSITION: _ CONFIRMED BY CITY: _____ DATE

FAC07-0016 PROJECT REF: FACO7-0016
HS May (0, 2013
THESE PLANS ARE APPROVED FOR CONFORMANCE WITH THE CITY OF AUBURN'S ENGINEERING DIVISION REQUIREMENTS. APPROVED BY: Dennis Sille

DATE APPROVED: 5/15/13

before you

1-800-424-5555 UNDERGROUND SERVICE (USA)

EXISTING UTILITY LOCATIONS SHOWN HEREON ARE APPROXIMATE ONLY IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE EXACT VERTICAL; AND HORIZONTAL LOCATION OF ALL EXISTING UNDER—GROUND UTILITIES PRIOR TO COMMENCING CONSTRUCTION. NO REPRESENTATION IS MADE THAT ALL EXISTING UTILITIES ARE SHOWN

DATE <u>3/20/13</u> JOB NO. <u>AUBURN</u> DWG NO. <u>2</u> SHEET

OF

AKEL

HEREON. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR UTILITIES NOT SHOWN OR UTILITIES NOT SHOWN IN THEIR PROPER LOCATION. CALL BEFORE YOU DIG: 1-800-424-5555.

EST HILLS