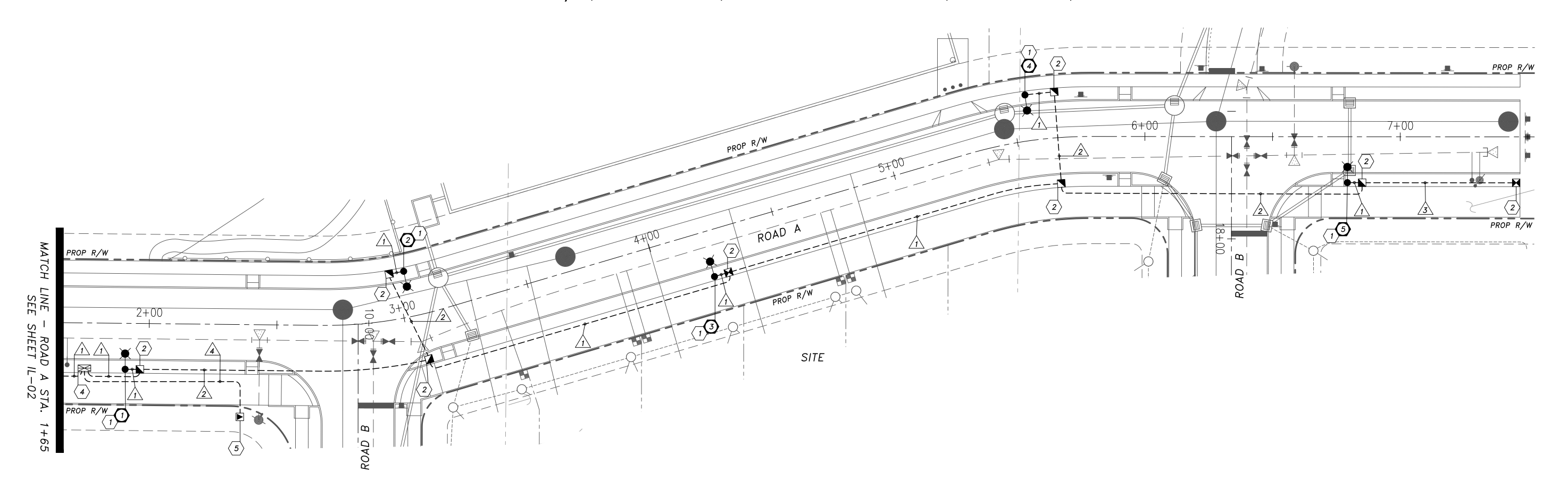
SW 1/4, SECTION 25, TOWNSHIP 30 NORTH, RANGE 5 E., W.M.



ILLUMINATION GENERAL NOTES

- 1. ALL WORK MATERIALS SHALL BE IN CONFORMANCE WITH THE STANDARDS AND SPECIFICATIONS OF CITY OF MARYSVILLE AND THE LATEST EDITION OF THE WSDOT STANDARDS AND SPECIFICATIONS. A SET OF APPROVED PLANS SHALL BE KEPT ON—SITE AT ALL TIMES DURING CONSTRUCTION.
- 2.THE JUNCTION BOX AND CONDUIT LOCATIONS SHOWN ARE APPROXIMATE. JUNCTION BOXES SHALL BE PLACED OUTSIDE OF SIDEWALKS UNLESS OTHERWISE NOTED OR DIRECTED BY THE ENGINEER.
- 3.THE LOCATIONS OF FEATURES AND UTILITIES SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR AS NECESSARY.
- 4.THE CONTRACTOR SHALL SUBMIT A REQUEST TO THE INSPECTOR FOR MATERIALS APPROVAL AT THE EARLIEST POSSIBLE DATE.
- 5.ALL WORK SHALL BE CONSISTENT WITH UTILITY AGENCY REQUIREMENTS. THE CONTRACTOR SHALL CONTACT ALL PERTINENT UTILITY AGENCIES 48 HOURS BEFORE COMMENCING WORK, AND SHALL COORDINATE WITH AFFECTED UTILITY AGENCIES THROUGHOUT THE PROJECT.
- 6.THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO EXISTING UTILITIES. THE CONTRACTOR SHALL NOTIFY THE AFFECTED UTILITY COMPANY AND CITY OF MARYSVILLE IMMEDIATELY UPON DAMAGE.
- 7.AS PART OF THE DESIGN PROCESS, THE ENGINEER HAS ATTEMPTED TO CONFIRM THAT THERE ARE NOT CONFLICTS WITH OVERHEAD POWER LINES OR SUBSURFACE UTILITIES. HOWEVER, IT IS POSSIBLE FOR THE EXISTING OR PROPOSED CONDITIONS TO CHANGE PRIOR TO IMPLEMENTATION OF THE SCOPE OF WORK IDENTIFIED ON THESE DOCUMENTS. AS THE FIRST ORDER OF BUSINESS, THE CONTRACTOR SHALL CONFIRM THAT THERE ARE NOT CONFLICTS WITH SUBSURFACE UTILITIES. ADDITIONALLY, THE CONTRACTOR SHALL CONFIRM THAT THERE IS A MINIMUM 10-FT CLEARANCE PROVIDED BETWEEN OVERHEAD POWER LINES AND THE PROPOSED LUMINAIRE POLES PRIOR TO POLE PLACEMENT. ADDITIONAL CLEARANCE MAY BE REQUIRED AS DIRECTED BY THE UTILITY. THE CONTRACTOR SHALL CONTACT THE ENGINEER IMMEDIATELY IF A CONFLICT IS DISCOVERED.

ILLUMINATION CONSTRUCTION NOTES

- CONSTRUCT TYPE A FOUNDATION PER WSDOT STD. PLAN J-28.30. FURNISH AND INSTALL DECORATIVE LUMEC STREET LIGHT POLE, LUMEC ARM, AND NEW LUMEC RENAISSANCE FIXTURE PER CITY OF MARYSVILLE STANDARD PLAN 3-506-001 AND ILLUMINATION POLE SCHEDULE, THIS SHEET.
- $\langle 2 \rangle$ FURNISH AND INSTALL NEW JUNCTION BOX PER WSDOT STD. PLAN J-40.10.
- $\langle 3 \rangle$ ILLUMINATION POLE SHOWN FOR REFERENCE ONLY. ILLUMINATION POLE AND FOUNDATION SHALL BE INSTALLED BY OTHERS.
- CONSTRUCT FOUNDATION FOR TYPE D SERVICE CABINET PER WSDOT STD. PLAN J-10.10. FURNISH AND INSTALL NEW TYPE D SERVICE CABINET PER CITY SPECIAL PROVISIONS WITH A HEIGHT OF 46".
- APPROXIMATE LOCATION OF 120/240 VOLT SINGLE PHASE POWER SOURCE, NEW SNOHOMISH PUD PEDESTAL TRANSFORMER. THE CONTRACTOR SHALL COORDINATE WITH SNOHOMISH PUD TO COMPLETE ALL FORMS/APPLICATIONS AND PAYMENT OF ALL ASSOCIATED FEES. POWER SOURCE COORDINATION SHALL OCCUR PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL INSTALL CONDUIT AND CONDUCTORS TO THE POWER SOURCE. CONTRACTOR SHALL COORDINATE WITH SNOHOMISH PUD FOR SPECIFIC REQUIREMENTS. SNOHOMISH PUD SHALL MAKE FINAL CONNECTION TO THE POWER SOURCE. THE POWER SOURCE SHALL BE WITHIN 200' OF THE SERVICE CABINET. SHOULD SNOHOMISH PUD IDENTIFY A POWER SOURCE FURTHER THAN 200' AWAY, THEN THE SERVICE CABINET LOCATION SHALL BE MOVED ACCORDINGLY.

SERVICE BREAKER								
SCHEDULE								
CIRCUIT	BREAKER	CONTACTO						
MAIN	2P-100 AMP							
ILLUM A	2P-20 AMP	30 AM						

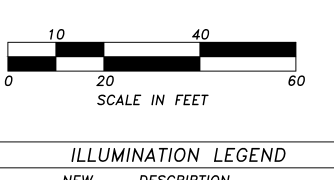
ILLUM B | 2P-20 AMP | 30 AMP

		OUIT #8 FOLL PWR. GRND.			
	ILLUMINATION W	'IRING	SCHED	ULE	
NO.	RACEWAY CONDUIT SIZE	ILLUM. #8	PULL WIRE	SVC. PWR. #2	EQUIP. GRND. *
1	2" SCH40 PVC	2			1
2	2" SCH80 PVC	2			1
	2" SCH80 PVC SPARE		1		
3	2" SCH40 PVC SPARE	·	1	·	
4	2" SCH40 PVC			3	

* EQUIPMENT GROUND SIZE SHALL BE EQUAL TO OR LARGER THAN THE LARGEST WIRE SIZE IN THE CONDUIT.

ILLUMINATION POLE SCHEDULE										
LUM. POLE NO.	STREET	STATION*	OFFSET*	MOUNTING HEIGHT	ARM LENGTH	SERVICE/ CIRCUIT	WATTAGE/ TYPE	LUMINAIRE TYPE	POLE, ARM TYPE	COMMENT
1	ROAD A	1+90.5	18.0' RT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
2	ROAD A	3+03.5	18.0' LT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
3	ROAD A	4+21.0	18.0' RT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
4	ROAD A	5+55.5	18.0' LT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
5	ROAD A	6+79.5	18.0' RT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
6	60TH ST NE	21+87.5	21.5' LT	25'	2.5'	ILLUM B	90 LED	LUMEC RN20–90W80LED4K–R–LE3R		INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
7	60TH ST NE	25+30.5	21.5' LT	25'	2.5'	ILLUM B	90 LED	LUMEC RN20–90W80LED4K–R–LE3R		INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.

* STATIONS/OFFSETS ARE APPROXIMATE. CONTRACTOR SHALL CONFIRM ADJUSTMENTS WITH CITY INSPECTOR PRIOR TO IMPLEMENTING.



	71
ILLU	MINATION LEGEND
<u>NEW</u>	<u>DESCRIPTION</u>
	JUNCTION BOX TYPE 1,2
•	STREET LIGHT POLE
•	FUTURE STREET LIGHT POLE
\bowtie	SERVICE CABINET
	CONDUIT/CONDUCTOR
\bigcirc	ILLUMINATION POLE NUMBER
	CONSTRUCTION NOTE
\triangle	WIRE NOTE

DRAWING NO.:

				
	REVISION	DATE	BY	DESIGNED BY:
				DMA
				DRAWN BY:
				DMA/BVL/DVB
				APPROVED BY:
				DMA

SIGNED BY:	ISSUE DATE:
MA	04-27-2023
AWN BY:	JOB NO.:
MA/BVL/DVB	TENW #2022-372
PROVED BY:	DRAWING FILE NO.:
MA	



99	ſΕ	N	W	
ransportation	n Engin	eering	g NorthV	۷e

Transportation Engineering NorthWest

Transportation Planning | Design | Traffic Impact & Operations
11400 SE 8th St, Suite 200, Bellevue, WA 98004 | Office (425) 889-6747

Project Contact: Danielle Allen, P.E.
Phone: 425-250-0584

LAND PRO GROUP, LLC 10515 20TH STREET SE, SUITE 202 LAKE STEVENS, WA 98258 360-926-6770 RSMITH@LANDPROGRP.COM ROCHELLE SMITH

BRODIE MARYSVILLE	
-------------------	--

ILLUMINATION PLAN

SHEET NO.:

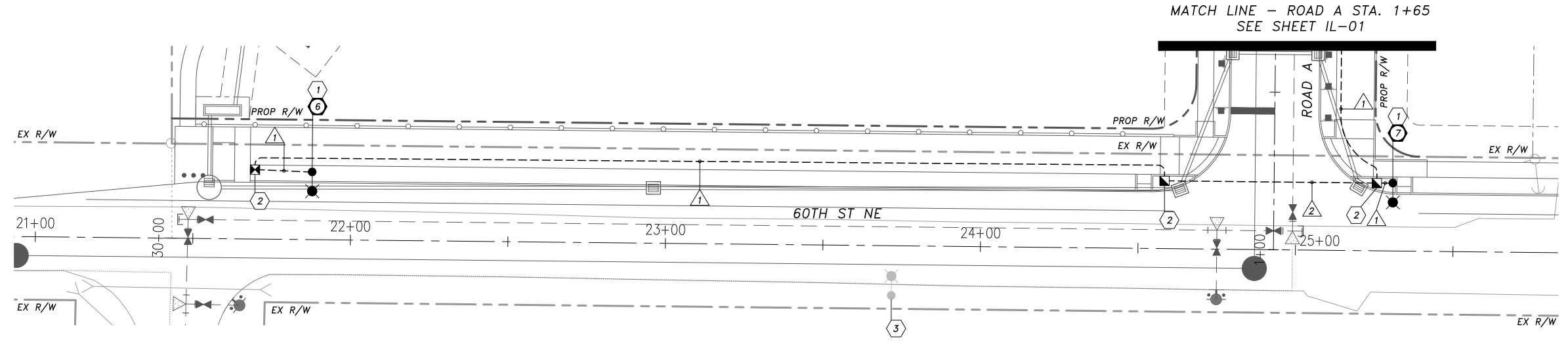
1

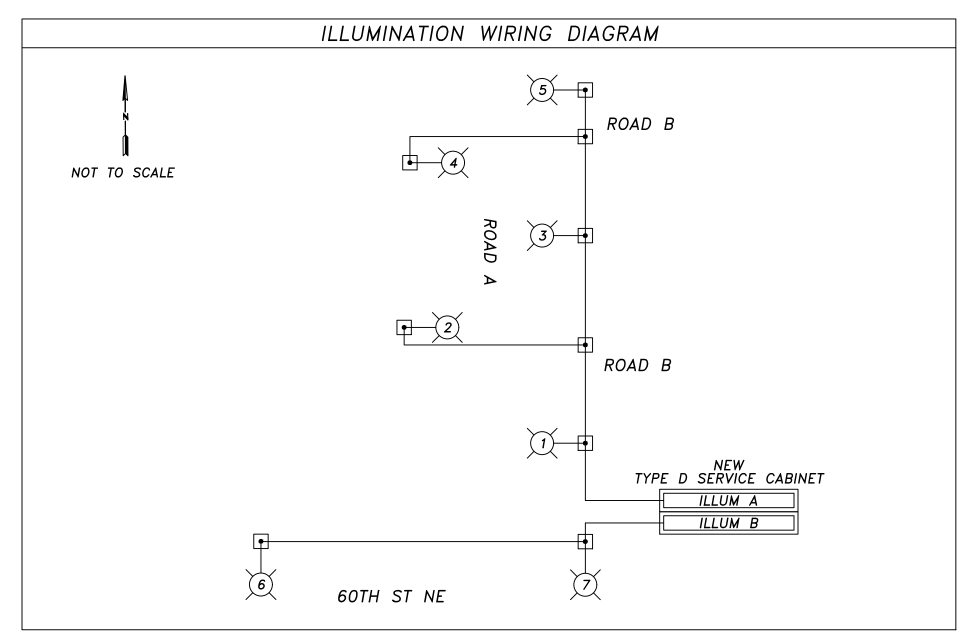
OF

3

SHEET NO.:

SW 1/4, SECTION 25, TOWNSHIP 30 NORTH, RANGE 5 E., W.M.





ILLUMINATION CONSTRUCTION NOTES

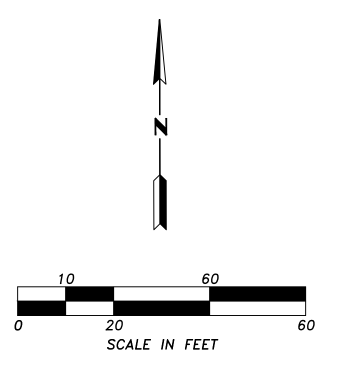
- CONSTRUCT TYPE A FOUNDATION PER WSDOT STD. PLAN J-28.30. FURNISH AND INSTALL DECORATIVE LUMEC STREET LIGHT POLE, LUMEC ARM, AND NEW LUMEC RENAISSANCE FIXTURE PER CITY OF MARYSVILLE STANDARD PLAN 3-506-001 AND ILLUMINATION POLE SCHEDULE, THIS SHEET.
- $\langle 2 \rangle$ FURNISH AND INSTALL NEW JUNCTION BOX PER WSDOT STD. PLAN J-40.10.
- (3) ILLUMINATION POLE SHOWN FOR REFERENCE ONLY. ILLUMINATION POLE AND FOUNDATION SHALL BE INSTALLED BY OTHERS.
- CONSTRUCT FOUNDATION FOR TYPE D SERVICE CABINET PER WSDOT STD. PLAN J-10.10. FURNISH AND INSTALL NEW TYPE D SERVICE CABINET PER CITY SPECIAL PROVISIONS WITH A HEIGHT OF 46".
- APPROXIMATE LOCATION OF 120/240 VOLT SINGLE PHASE POWER SOURCE, NEW SNOHOMISH PUD PEDESTAL TRANSFORMER. THE CONTRACTOR SHALL COORDINATE WITH SNOHOMISH PUD TO COMPLETE ALL FORMS/APPLICATIONS AND PAYMENT OF ALL ASSOCIATED FEES. POWER SOURCE COORDINATION SHALL OCCUR PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL INSTALL CONDUIT AND CONDUCTORS TO THE POWER SOURCE. CONTRACTOR SHALL COORDINATE WITH SNOHOMISH PUD FOR SPECIFIC REQUIREMENTS. SNOHOMISH PUD SHALL MAKE FINAL CONNECTION TO THE POWER SOURCE. THE POWER SOURCE SHALL BE WITHIN 200' OF THE SERVICE CABINET. SHOULD SNOHOMISH PUD IDENTIFY A POWER SOURCE FURTHER THAN 200' AWAY, THEN THE SERVICE CABINET LOCATION SHALL BE MOVED ACCORDINGLY.

	ILLUMINATION WIRING SCHEDULE								
NO.	RACEWAY CONDUIT SIZE	ILLUM. #8	PULL WIRE	EQUIP. GRND. *					
1	2" SCH40 PVC	2		1					
2	2" SCH80 PVC	2		1					
2	2" SCH40 PVC SPARE		1						
3	2" SCH40 PVC SPARE		1						

* EQUIPMENT GROUND SIZE SHALL BE EQUAL TO OR LARGER THAN THE LARGEST WIRE SIZE IN THE CONDUIT.

	ILLUMINATION POLE SCHEDULE									
LUM. POLE NO.	STREET	STATION*	OFFSET*	MOUNTING HEIGHT	ARM LENGTH	SERVICE/ CIRCUIT	WATTAGE/ TYPE	LUMINAIRE TYPE	POLE, ARM TYPE	COMMENT
1	ROAD A	1+90.5	18.0' RT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20-90W80LED4K-R-LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
2	ROAD A	3+03.5	18.0' LT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
3	ROAD A	4+21.0	18.0' RT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20–90W80LED4K–R–LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
4	ROAD A	5+55.5	18.0' LT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20-90W80LED4K-R-LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
5	ROAD A	6+79.5	18.0' RT	25'	2.5'	ILLUM A	90 LED	LUMEC RN20-90W80LED4K-R-LE3R	LUMEC NM1A-RNA-BRTX	INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
6	60TH ST NE	21+87.5	21.5' LT	25'	2.5'	ILLUM B	90 LED	LUMEC RN20–90W80LED4K–R–LE3R		INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.
7	60TH ST NE	25+30.5	21.5' LT	25'	2.5'	ILLUM B	90 LED	LUMEC RN20–90W80LED4K–R–LE3R		INSTALL TYPE A FOUNDATION PER WSDT STD. PLAN J-28.30.

* STATIONS/OFFSETS ARE APPROXIMATE. CONTRACTOR SHALL CONFIRM ADJUSTMENTS WITH CITY INSPECTOR PRIOR TO IMPLEMENTING.



00/122 // / 22/						
ILLUI	MINATION LEGEND					
<u>NEW</u>	<u>DESCRIPTION</u>					
	JUNCTION BOX TYPE 1,2					
••	STREET LIGHT POLE					
•	FUTURE STREET LIGHT POLE					
\bowtie	SERVICE CABINET					
	CONDUIT/CONDUCTOR					
0	ILLUMINATION POLE NUMBER					
	CONSTRUCTION NOTE					
	WIRE NOTE					

△ REVISION	DATE	BY

DESIGNED BY:		ISSUE DATE:
DMA		04-27-2023
DRAWN BY:		JOB NO.:
DMA/BVL/DVB		TENW #2022-372
APPROVED BY:		DRAWING FILE NO.:
		DIAWING FILE NO
DMA		

′2	



SETENWTransportation Engineering NorthWes

Transportation Engineering NorthWest

Transportation Planning | Design | Traffic Impact & Operations
11400 SE 8th St, Suite 200, Bellevue, WA 98004 | Office (425) 889-6747

Project Contact: Danielle Allen, P.E.
Phone: 425-250-0584

LAND PRO GROUP, LLC 10515 20TH STREET SE, SUITE 202 LAKE STEVENS, WA 98258 360-926-6770 RSMITH@LANDPROGRP.COM ROCHELLE SMITH

BRODIE MARYSVILLE

ILLUMINATION PLAN

IL-02
SHEET NO.:
2
OF
3
SHEETS

DRAWING NO.:

