SITE PLAN GENERAL NOTES ALL WIRING SHALL BE IN COMPLIANCE WITH THE NEC LATEST EDITION: ALL MULTI-WIRE BRANCH CIRCUITS (120V OR 277V SINGLE PHASE CIRCUITS) IDENTIFIED IN THE PANEL SCHEDULES ORIGINATING FROM SINGLE POLE BREAKER SHALL BE INSTALLED WITH A DEDICATED NEUTRAL CONDUCTOR FOR EACH PHASE CONDUCTOR. THE NEUTRAL CONDUCTOR SHALL HAVE A TRACER STRIPE (THE STRIPE COLOR SHALL MATCH THE COLOR OF THE PHASE CONDUCTOR). REFER TO THE ELECTRICAL SPECIFICATIONS FOR ADDITIONAL INSTALLATION. CONDUIT DEPTHS, AND SPECIFICATION REQUIREMENTS. ALL ELECTRICAL CODES AND THE NEC LATEST EDITION. GRC ELBOWS AND RISERS TO 4 FEET ABOVE GRADE AND 1 INCH MINIMUM DIAMETER, UNLESS NOTED OTHERWISE. AND 12 INCHES BELOW GRADE. CONTRACTOR SHALL PROVIDE PULL BOXES AS REQUIRED TO MINIMIZE THE NUMBER OF BENDS TO MEET CODE. DRAWING REVIEW. UNDERGROUND CONDUIT IS INDICATED BY DASHED LINES, UBE, USE, UPE, OR

WORK SHALL BE INSTALLED IN ACCORDANCE TO THE MOST CURRENT LOCAL ALL UNDERGROUND CONDUIT SHALL BE SCHEDULE 40 PVC WITH PVC COATED

ALL UNDERGROUND COMMUNICATION, ELECTRICAL FEEDER, AND BRANCH CIRCUITS SHALL BE INSTALLED A MINIMUM OF 30 INCHES BELOW GRADE WITH BURIED ELECTRICAL WARNING TAPE INSTALLED DIRECTLY ABOVE BETWEEN 6

ALL SPORT LIGHT POLE LOCATIONS SHALL BE COORDINATED WITH THE SPORTS LIGHTING MANUFACTURER. ALL POLE LIGHTS SHALL BE LOCATED WITHIN 3 FEET OF THE DESIGN LOCATION. ANY VARIATIONS TO THE POLE LOCATIONS, GREATER THAN 3, NEED TO BE BROUGHT TO THE ENGINEER AND SPORTS LIGHTING MANUFACTURER'S ATTENTION PRIOR TO FINAL LIGHTING SHOP

ALL NEW CIRCUITS SHALL HAVE GROUNDING CONDUCTORS IN ALL FEEDERS AND BRANCH CIRCUITS.

CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING EXISTING UNDERGROUND UTILITIES AND CALL FOR UTILITY LOCATES PRIOR TO ANY

TRENCHING, BORING, OR DIGGING. CONTRACTOR SHALL REPAIR AND/OR REPLACE ANY DAMAGED IRRIGATION LINES OR SPRINKLER HEADS AS A RESULT OF TRENCHING OR BORING FOR THE NEW SPORT LIGHTS. REFER TO DIVISON 32 SPECIFICATIONS FOR MORE

INFORMATION. CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING THE GRADE, TURF, OR LANDSCAPING TO MATCH THE ORIGINAL CONDITION PRIOR TO WORK. RESEED OR RESOD AS NECESSARY. REFER TO DIVISION 32 SPECIFICTIONS FOR MORE INFORMATION.

THE SPORTS LIGHTING MANUFACTURER SHALL PROVIDE STAMPED AND SIGNED STRUCTURALLY ENGINEERED POLE BASE SHOP DRAWINGS FOR ALL OF THE POLE BASES REQUIRED. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR PROVIDING THE AUTHORITY HAVING JURISDICTION WITH A STAMPED LETTER "GENERAL COMPLIANCE LETTER", VERIFYING THAT ALL NEW LIGHT BASE CAISSONS AND LIGHT ATTACHMENTS TO THE BASES HAVE BEEN INSTALLED IN ACCORDANCE WITH THE STAMPED STRUCTURAL PLANS AND ANY /ALL APPLICABLE CODES. THE POLE BASE DETAILS PROVIDED IN THE ELECTRICAL DRAWINGS ARE FOR GENERAL STYLE AND DIMENSIONS ONLY.

> EXISTING XCEL ENERGY PAD MOUNT TRANSFORMER (150kVA, 208/120V, 3P) TO BE DEMOLISHED 12/2022 AS PART

IT IS ASSUMED THIS EXISTING METER

AND DISCONNECT FEED THE TENNIS COURT LIGHTS AND THESE WILL

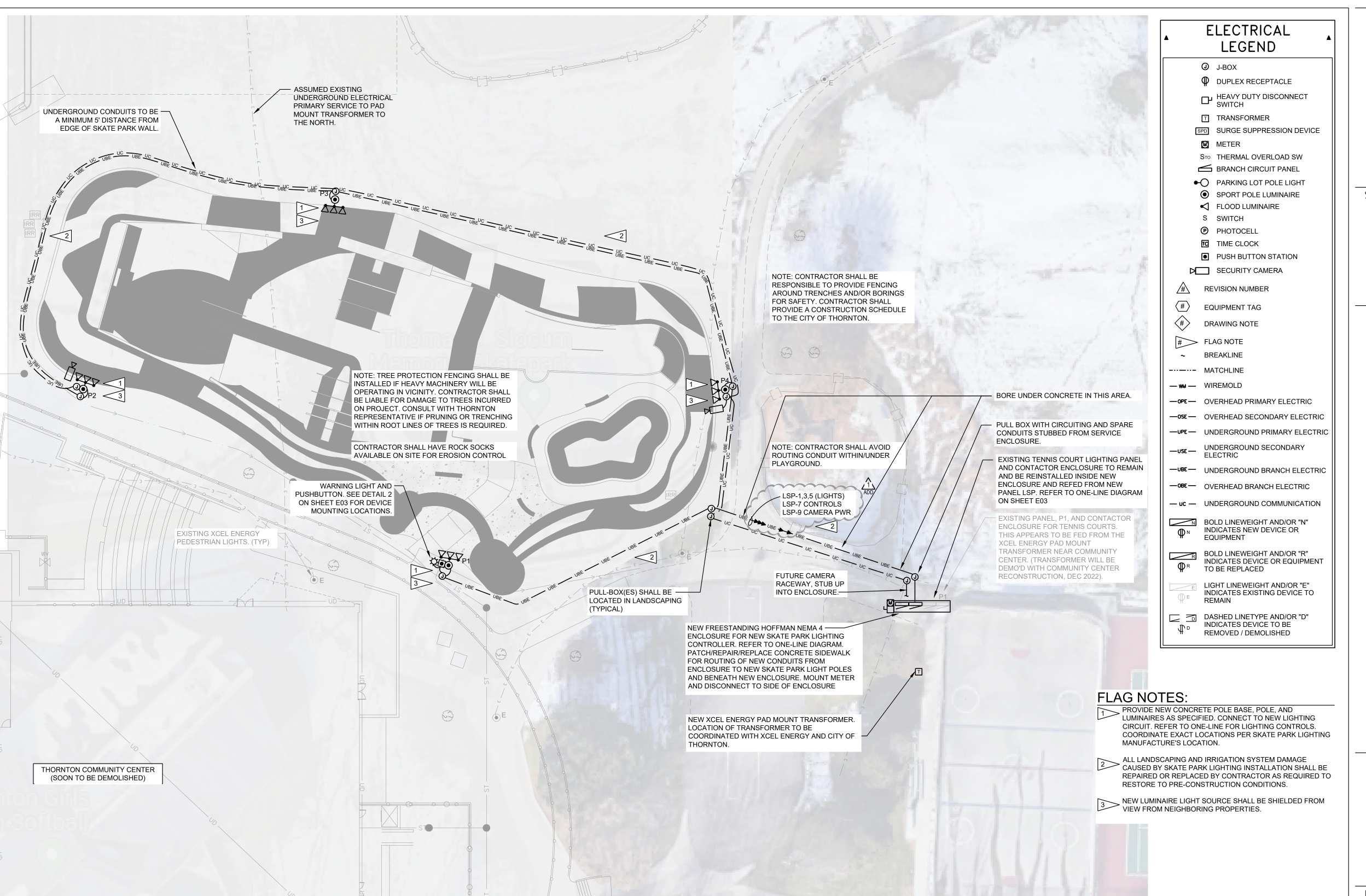
NEED TO BE REMOVED AS PART OF

THE COMMUNITY CENTER

OF THE COMMUNITY CENTER

RENOVATIONS.

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ackerman engineering, inc.

3000 Youngfield St, Suite 264 Wheat Ridge, Colorado 80215 Ph 303-278-7297 Fx 303-278-9009

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Issue: 100% CD's

ADD 1

03.02.2023 08.11.2023

Contents:

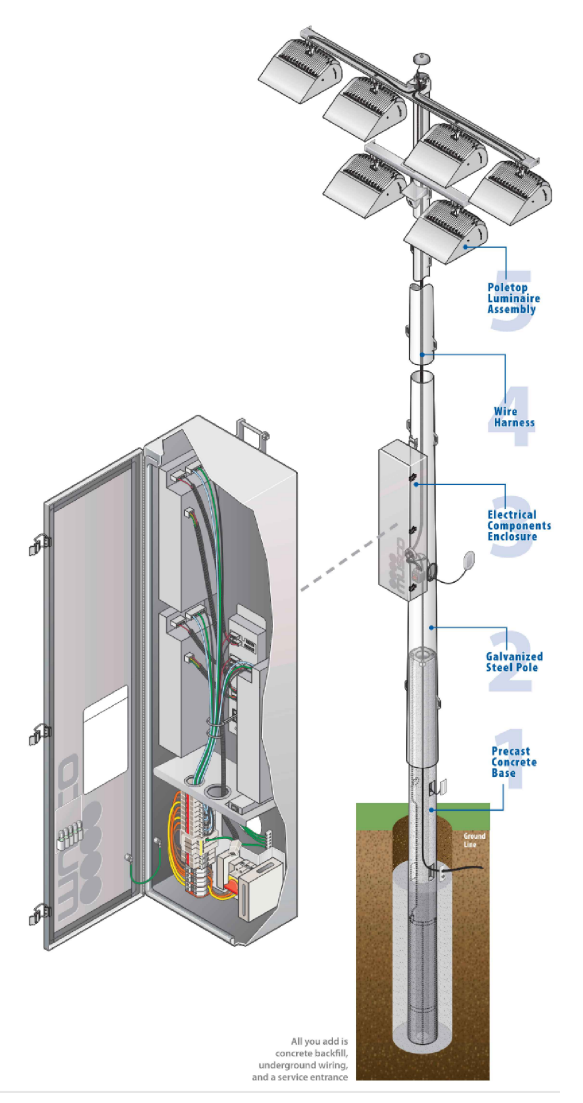
SITE ELECTRICAL PLAN

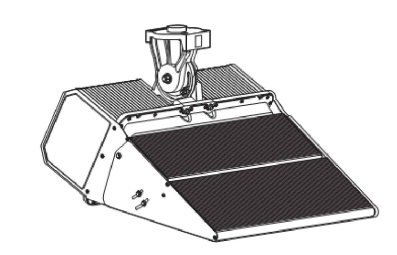
Date:

March 2, 2023

Sheet Number:

Site Electrical Plan APPROXIMATE SCALE: 1" = 20'





TYPE P1 - SKATE PARK LUMINAIRE:

POLE MOUNTED LED LUMINAIRES, FULL CUT OFF, LOW GLARE, 5700K, 600W LUMINAIRES. MULTIPLE HEADS PER POLE. MOUNT ON A 50' TALL POLE MUSCO - LIGHT STRUCTURE LED LUMINAIRE 50' TALL ROUND, TAPERED, STEEL POLE WITH MULTIPLE LUMINAIRE HEADS. REFER TO SPECIFICATIONS ON LUMINAIRE SCHEDULE.

TYPE P# SERIES PERFORMANCE REQUIREMENTS: MUSCO LIGHT STRUCTURE SYSTEM OR OWNER APPROVED EQUAL:

- THE TYPE P# SERIES POLES INDICATE THE LOCATIONS OF LIGHTING CONFIGURATION UTILIZING 50' TALL POLES AND MULTIPLE LED LUMINAIRE HEADS PER POLE.
- SKATING SURFACES SHALL BE LIT TO AN AVERAGE OF 30FC TARGET LIGHT LEVELS, MAX TO MIN UNIFORMITY RATIO OF 3:1, UTILIZING A CALCULATION GRID SPACING OF 10'x10'.
- SPORTS LIGHTING MANUFACTURER SHALL PROVIDE ENGINEERED SITE PHOTOMETRIC PLANS FOR ENGINEER/OWNERS REVIEW COMPLYING TO THE REQUIREMENTS NOTED HEREIN. PHOTOMETRIC GRID SHALL EXTEND FIFTY FEET BEYOND THE PERIMETER OF THE SKATE PARK TO ILLUSTRATE LIGHTING CUT-OFF PERFORMANCE OF SYSTEM.
- ALL LUMINAIRES SHALL UTILIZE SPILL LIGHT AND GLARE CONTROL DEVICES INCLUDING, BUT NOT LIMITED TO, INTERNAL SHIELDS, LOUVERS, AND EXTERNAL SHIELDS. LUMINAIRE LIGHT SOURCE SHALL NOT PRODUCE GLARE TO VIEWERS FROM NEIGHBORING PROPERTIES.
- ASSOCIATED LIGHT POLES WILL BE AROUND THE PERIMETER OF THE SKATE PARK. NO POLES WILL BE ON/WITHIN THE SKATE PARK AREA OR SURFACE.
- PROVIDE A CENTRALIZED LIGHTING CONTROL SYSTEM AS WELL AS ONE MANUAL PUSH BUTTON AVAILABLE FOR THE ENTIRE SKATE PARK AREA, WITH A STROBE LIGHT MOUNTED ABOVE TO FLASH PRIOR TO LIGHTS TURNING OFF TO WARN SKATERS.
- SPORTS LIGHTING POLE FOUNDATION DETAIL SHALL BE PROVIDED BY THE SPORTS LIGHTING MANUFACTURER AND BE STRUCTURALLY ENGINEERED, SIGNED AND STAMPED BY A STRUCTURAL ENGINEER.
- ALL SPORTS LIGHT POLES SHALL BE PROVIDED WITH LIGHTNING PROTECTION BY MANUFACTURER.
- REFER TO THE SPECIFICATIONS FOR MORE INFORMATION.

Pole ID	- Pole grounding connector				
Tapered — upper section for slip-fit Lifting hole	- Handhole, above grade				
Finished grade		Equipment grounding — conductor	4:-	()) 	Supply wiring
Top of concrete backfill	- Conduit adapter plate - Wire access hole, below grade - Integrated grounding electrode	Compacted fill unless — backfill to grade with concrete			To contactor
		Concrete —			
MUSCO PC	LE BASE DETAIL				3

SCALE: NONE

MUSCO LIGHTING IS THE BASIS OF DESIGN \setminus E02

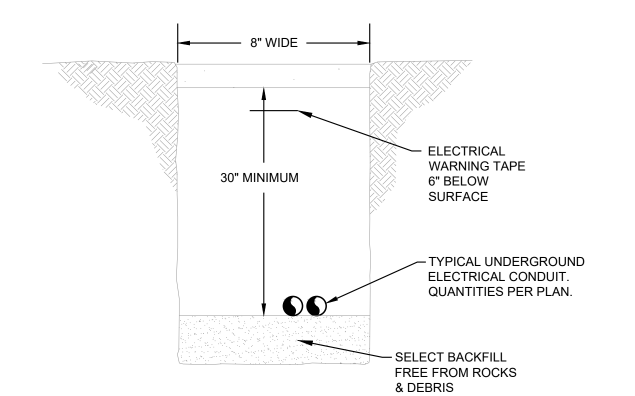
				Community Skate	Park - Lur	minaire Sch	edule				
	Wattage,	Delivered 1	Driver &					Specification		Max Input	
Key	LED Color	Lumens ADD	Dimming	Description	Finish	Mount	Manufacturer	Catalog Number	Volt	Wattage	Notes
P1	600W	65600 PER	DIMMING	(3) 585W LED LUMINAIRES MOUNTED ON 50'		50' GALV.	MUSCO	(FIXTURE) TLC-LED-600	208	1800	1,3
	PER HEAD	HEAD	HIGH, MED,	TAPERED GALVANIZED STEEL POLE,		TAPERED	OR APPROVED	(POLE) 50' GALV STEEL			
	5700K	(LOW	DRIVER ENCLOSURE ON BACKSIDE OF		STEEL POLE	EQUAL	PUSHBUTTON @ 4' AFG			
			SETTINGS	POLE. PROVIDE PUSHBUTTON FOR USER				WARNING LIGHT @ 10' AFG			
		(CONTROL MOUNTED AT 4' AFG WITH							
				WARNING LIGHT ABOVE MOUNTED AT 10'							
		V		AFG. PUSHBUTTON & WARNING LIGHT ON							
		(FRONT SIDE OF POLE							
P2	600W	65600 PER	DIMMING	(3) 585W LED LUMINAIRES MOUNTED ON 50'		50' GALV.	MUSCO	(FIXTURE) TLC-LED-600	208	1800	1,2
P4	PER HEAD	HEAD	HIGH, MED,	TAPERED GALVANIZED STEEL POLE,		TAPERED	OR APPROVED	(POLE) 50' GALV STEEL			
	5700K	4	LOW	DRIVER ENCLOSURE ON BACKSIDE OF		STEEL POLE	EQUAL	CAMERA @ 14' AFG			
			SETTINGS	POLE. PROVIDE MNTG PROVISIONS FOR				HANDHOLE @ 13' AFG			
		9	,	CAMERA MOUNTING AT 14' AFG, HANDHOLE							
		(AT 13' AFG, BOTH ON FRONT SIDE OF POLE.							
)							
P3	600W	65600 PER	DIMMING	(3) 585W LED LUMINAIRES MOUNTED ON 50'		50' GALV.	MUSCO	(FIXTURE) TLC-LED-600	208	1800	1
	PER HEAD	HEAD	HIGH, MED,	TAPERED GALVANIZED STEEL POLE,		TAPERED	OR APPROVED	(POLE) 50' GALV STEEL			
	5700K		LOW	DRIVER ENCLOSURE ON BACK SIDE OF		STEEL POLE	EQUAL				
		V	SETTINGS	POLE.							

Not all parts and pieces may be identified in the catalog number. It shall be the Contractor's and Supplier/Manufacturer's responsibility to ensure all necessary parts, pieces, and hardware are provided with the luminaire for a complete installation.

1. Provide (1) conduit into pole for lighting power

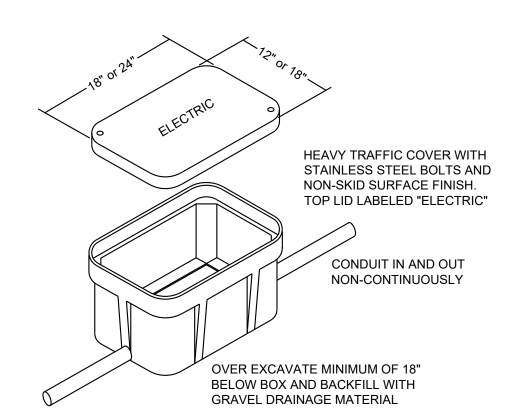
2. Provide (1) 1" conduit from flush with grade security pullbox into pole for security camera wiring/cable/fiber

3. Provide power for push button / strobe light.



TYPICAL CONDUIT TRENCH DETAIL

SCALE: NTS



CONDUIT IN AND OUT NON-CONTINUOUSLY,

TYPICAL FLUSH WITH GRADE PULL BOX DETAIL

SCALE: NTS

TYPICAL POWER FEEDER PULLBOX (18"x24"x36"DEEP) QUAZITE PG STYLE SERVICE BOX WITH HEAVY DUTY BOLT ON COVER AS MANUFACTURED BY STRONGWELL. STACK MULTIPLE BOXES TO ACHIEVE THE OVERALL INDICATED DEPTH. PULLBOXES SHALL BE INSTALLED IN LANDSCAPING.



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Issue: 100% CD's

E02

E02

03.02.2023 ADD 1 08.11.2023

Contents:

ELECTRICAL DETAILS & LUMINAIRE SCHEDULE

Date:

March 2, 2023

Sheet Number:

ALL WIRE SHALL BE COPPER UNLESS NOTED OTHERWISE Size Conduit Notes Feeder Key Runs Ground 1 Set 2#12 +1#12G 3/4"C 1,2,3 1 Set 3#12 +1#12G 3/4"C 1,2 20A.4G 1 Set +1#12G 3/4"C 1,2 4#12 30A.2G 1 Set 1,2,3 2#10 +1#10G 3/4"C 1 Set +1#10G 3/4"C 1,2,3 30A.4G 1 Set 3/4"C 1,2,3 4#10 +1#10G 40A.3G 1 Set 3#8 +1#8G 3/4"C 1,2,3 1 Set +1#8G 3/4"C 1,2,3 40A.4G 4#8 2,3 1 Set 3#6 +1#8G 1"C 50A.4G 1 Set +1#8G 4#6 1"C 60A.3G 1 Set 3#4 +1#8G 1 1/4"C 60A.4G 1 Set 4#4 +1#8G 1 1/4"C 1 Set +1#8G 1 1/4"C 1 Set 1 1/4"C 4#4 +1#8G 80A.3G 1 Set 3#3 +1#8G 1 1/4"C 80A.4G 1 Set 4#3 +1#8G 1 1/4"C 100A.3G 1 Set 3#1 +1#8G 1 1/2"C

4#2/0

3#3/0

4#3/0

175A.4SG 1 Set

200A.3G 1 Set

200A.4G 1 Set

200A.4SG | 1 Set | 4#3/0

SCALE: N/A

FEEDER SCHEDULE

100A.4G 1 Set 4#1 +1#8G 1 1/2"C 100A.4SG 1 Set 4#1 +1#6G 1 1/2"C 125A.3G 1 Set 3#1 +1#6G 1 1/2"C 125A.4G 1 Set 4#1 +1#6G 1 1/2"C 125A.4SG 1 Set 4#1 +1#6G 1 1/2"C 150A.3G 1 Set 3#1/0 +1#6G 2"C 150A.4G 1 Set 2"C 150A.4SG 1 Set 4#1/0 +1#6G 2"C 175A.3G 1 Set 3#2/0 +1#6G 2"C 175A.4G 1 Set 4#2/0 +1#6G 2"C

+1#6G

+1#6G

+1#4G

Min 2" Sch 80 Conduit for all under roadway installations

Refer to one-line for skate park lighting conduit size

Min 1" Conduit for all underground installations

2"C

2 1/2"C

2 1/2"C

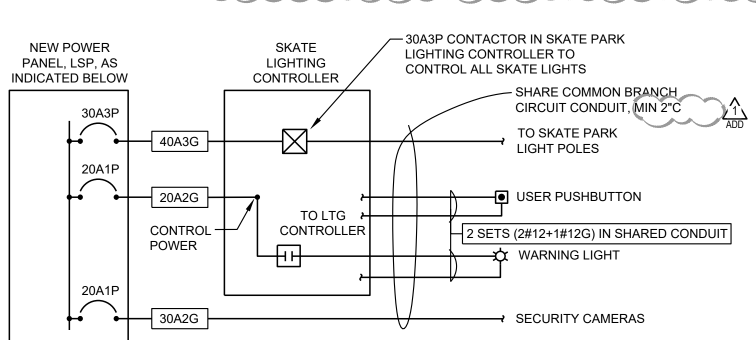
2 1/2"C

		Name:									Mnt	Method:	Surface			
		Volt:	208/120								Bus	Rating:	225			
		Ph:	3								Main	Breaker:	150	-	Ņ	
		Wire:	4								AIC	Rating:	10,000) 4	ADD ADD	
		Code	Description	Load	Bkr	Р	Ph	Ph	Ph	Р	Bkr	Load	Description	n	Code	Ī
				VA			Α	В	С			VA				Τ
	1	1	Skate Park-Lights	6996	30	3	*			3	100	26000	Tennis Court Par	nel P1	7	Τ
	3				1			*			1					Ι
	5				1				*		1					Ι
Λ	7	6	Skate Park Warn Light	200	20	1	*			1	20		Spare			Ι
1 \	9	6	Future Skt Prk-Cameras	300	20	1		*		1	20		Spare			Ι
۱DD	11	2	Recept at Service Ped	1ơ0	20	1			*	1	20		Spare			Ι
			Shading indicates existing	ng circuit / b	reaker	- N	o Ch	ang	e >	><<	Unsh	aded indicat		oreaker		
		Code	Description	Load VA	Dem								Load Summary			
		1	Lighting	6996	125%						Per	Phase				
		2	Rec up to 10,000	180	100%						Ph A	11199	VA			
			Rec over 10,000		50%						Ph B	11299	VA			
		3	Motor		100%						Ph C	11179	VA			
			Largest Motor		125%											
		4	Heater		100%						Conne	ected		33676	VA	
		5	Kitchen		100%						Code	Demand		35425	VA	
		6	Miscellaneous	500	100%											
		7	Sub Panel	26000	100%						Code	Demand		98.45	Amps	

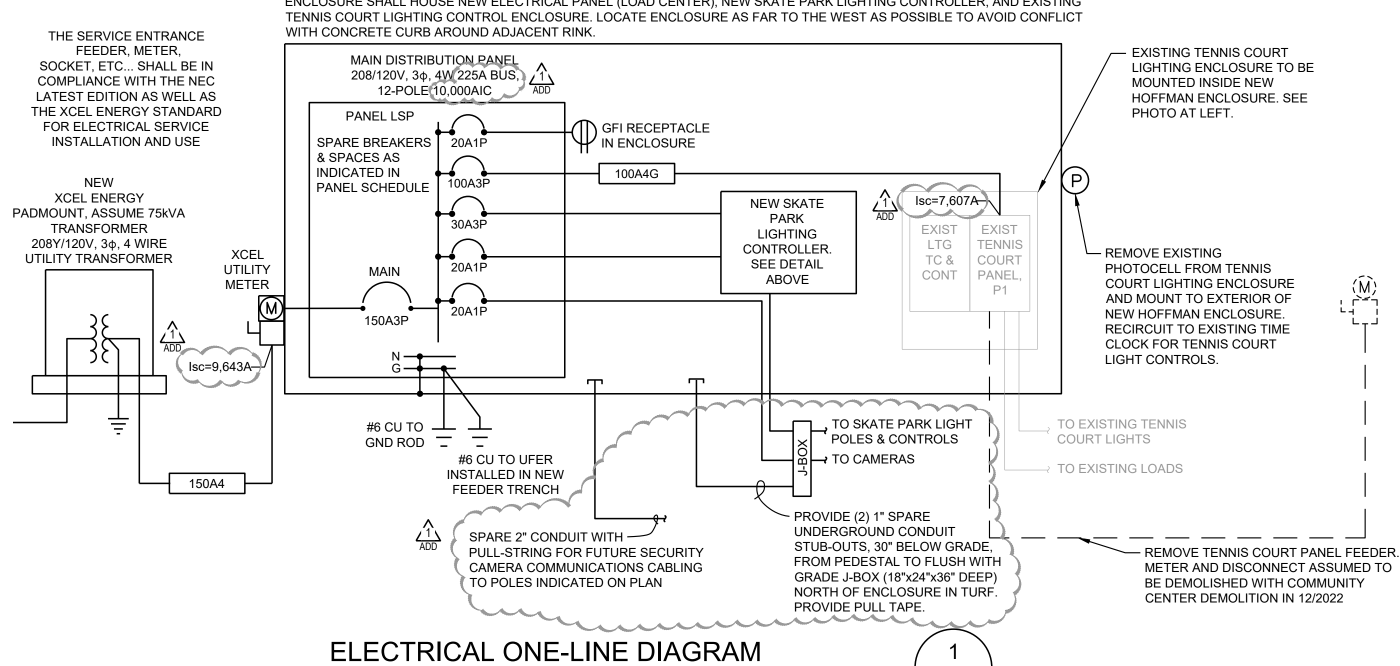
	Name:	P1 (Existing)								Mnt	Method:	Surface		
	Volt:	208/120								Bus	Rating:	100		
	Ph:	3								Main	Breaker:	100		
	Wire:	4								AIC	Rating:	Assum e 10,000		
	Code	Description	Load	Bkr	Р	Ph	Ph	Ph	Р	Bkr	Load	Description	Code	Г
			VA			Α	В	С			VA			t
1	1	Court Lights	4500	40	3	*			3	40	4500	Court Lights	1	1
3				1			*			1				,
5				1				*		1				
7	1	Court Lights	4500	40	3	*			3	40	4500	Court Lights	1	
9				1			*			1				1
11				1				*		1				1
13		Space Only		-		*			1	20	1000	Existing Load	6	1
15	,	Space Only		-			*		1	30	2500	Existing Load	6	1
17		Space Only		-				*		-		Space Only		1
		_	•	reaker	- N	o Ch	ang	e >	><<	Unsh	aded indicat	tes new circuit / breake	r	
	Code	Description	Load VA	Dem								Load Summary		
	1	Lighting	18000	125%						Per	Phase			
	2	Rec up to 10,000		100%						Ph A	7000			
		Rec over 10,000		50%						Ph B	8500			
	3	Motor		100%						Ph C	6000	VA		
		Largest Motor		125%										
	4	Heater		100%						Conn	ected	21500	VA	
	5	Kitchen		100%						Code	Demand	26000	VA	
	6	Miscellaneous	3500	100%										
	7	Sub Panel		100%						Code	Demand	72.25	5 Amps	

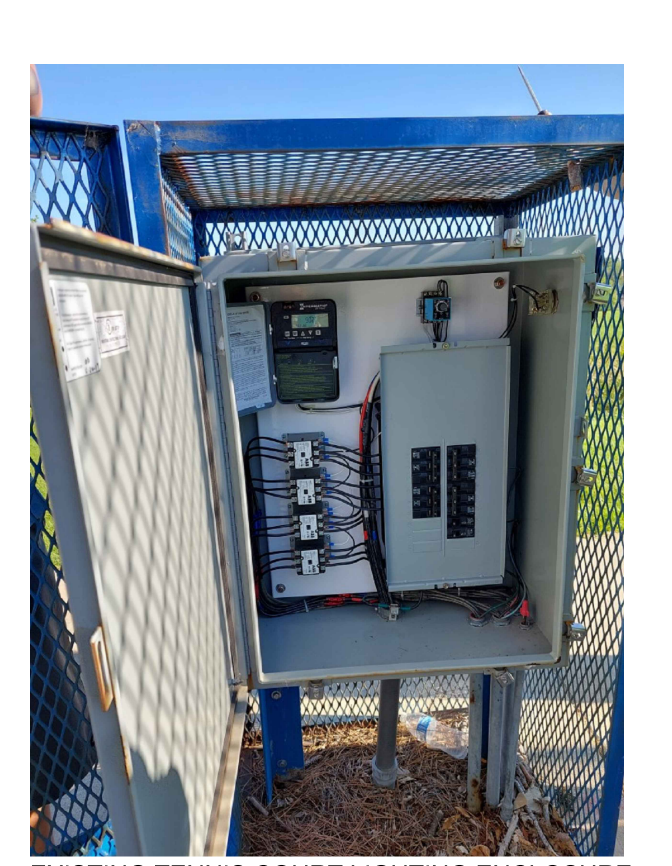
Community Skate Park - Short Circuit Summary Point-to-Point * Feeder Summary Isc @ Device 13000
 New Panel LSP
 3
 30
 13000
 1
 9317
 208

 Existing panel P1
 3
 25
 9643
 1
 7493
 208



ENLARGED CONTROL DETAIL NEW HOFFMAN NEMA 4 RAIN SHED FREE STANDING ENCLOSURE, 74"H x 75"W x 18"D, BRUSHED STAINLESS STEEL, WITH FLOOR STAND KIT TO RAISE ENCLOSURE ABOVE GROUND AND AVOID CONFLICT WITH CONCRETE CURB AROUND ADJACET RINK. ENCLOSURE SHALL HOUSE NEW ELECTRICAL PANEL (LOAD CENTER), NEW SKATE PARK LIGHTING CONTROLLER, AND EXISTING





EXISTING TENNIS COURT LIGHTING ENCLOSURE: REMOVE EXISTING BLUE CAGE AROUND EXISTING ENCLOSURE. PRESERVE AND PROTECT EXISTING NEMA 4 ENCLOSURE AND ASSOCIATED CONDUITS. MOUNT NEW HOFFMAN ENCLOSURE AROUND THIS EXISTING TENNIS ENCLOSURE.

LIGHTING CONTROL SEQUENCE (SKATE PARK LIGHTING PROGRAMMED BY MUSCO THE MUSCO CONTROLLER SHALL PROVIDE CONTROL FOR THE SKATE PARK LIGHTS. SYSTEM SHALL BE PROGRAMMED TO ENABLE THE LIGHTS TO OPERATE FROM DUSK TO 10:00PM (OR OTHER TIME DETERMINED BY THE CITY OF THORNTON) AND FROM 5:00AM (OR OTHER TIME DETERMINED BY THE CITY OF THORNTON) UNTIL SUNRISE. THE LIGHTS SHALL BE TURNED ON BY ACTIVATION OF THE LOCAL

PUSH BUTTON OR A PREDETERMINED SPECIAL EVENT SCHEDULE BY CITY OF THORNTON.

Project Title:

Project #:

220074

Wire #/ Length 1=CU

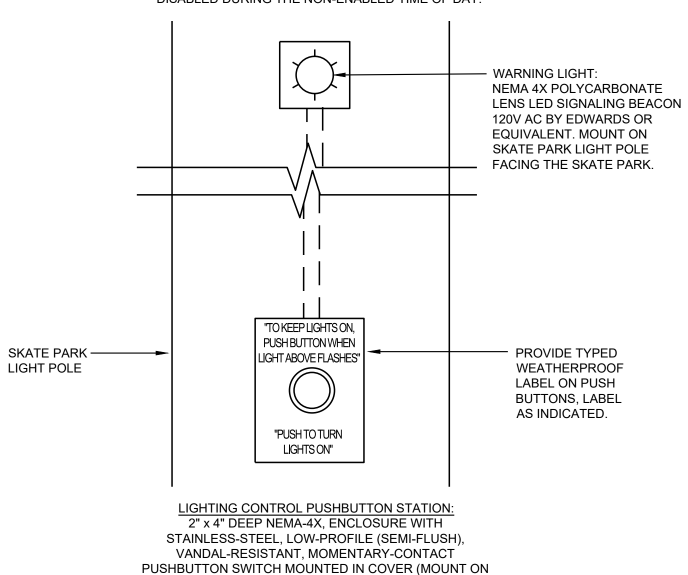
 Feeder to Pole P3
 8
 1
 200
 1
 208
 3
 3480

 Feeder to Pole P2
 8
 1
 225
 1
 208
 3
 1740

 Warning Light Pole P1
 12
 1
 330
 1
 120
 1
 200

Size | Ph | Feet | 2=AL | Volts | Ph |

ACTIVATION OF THE LOCAL PUSHBUTTON WILL TURN LIGHTS ON FOR 60 MINUTES, THE WARNING LIGHT SHALL ILLUMINATE 5 MINUTES BEFORE THE 60 MINUTE TIMER AUTOMATICALLY TURNS LIGHTS OFF. ACTIVATING THE LOCAL PUSHBUTTON, BEFORE OR AFTER 60 MINUTE TIMER AUTOMATICALLY TURNS LIGHTS OFF, WILL RESET THE TIMER RELAY FOR ANOTHER 60 MINUTES. THE WARNING LIGHT SHALL TURN OFF WITH THE SKATE PARK LIGHTING. THE LOCAL PUSH BUTTONS RESET SIGNAL SHALL BE DISABLED DURING THE NON-ENABLED TIME OF DAY.



SKATE PARK LIGHT POLE NEAREST THE SKATE PARK ENTRY POINT, AT 4' AFG), WITH LED WARNING LIGHT MOUNTED AS INDICATED ABOVE.

LIGHTING CONTROL PUSHBUTTON SCALE: NONE



VOLTAGE DROP REPORT

150 1 208 3 225 1 208 3

Load

VA

Load

Amps

4.8

9.7

4.8

Volt

1.3

2.2

1.3

1.9

0.60

1.07

0.60

Drop

City of Thornton Skate Park Lighting - Community Park

Sheet Number:

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Issue: 03.02.2023 100% CD's ADD 1

08.11.2023

Contents: **ELECTRICAL** ONE-LINE &

SCHEDULES

Date:

March 2, 2023