VICTOR STEINBRUECK PARK

100% SCHEMATIC DESIGN DRAWINGS

PROJECT TEAM

OWNER:

Seattle Parks and Recreation 100 Dexter Ave N Seattle, WA 98109 Ph. 206-684-4075



CIVIL: Osborn Consulting 1800 112th Ave. NE Suite 220E

Bellevue, WA 98004

LIGHTING DESIGN: Little Fish Lighting PO Box 2401 Redmond, WA 8073-2401

Ph. 206-334-2401

STRUCTURAL:

Lund Opsahl

Ph. 452-451-4009

CONSULTANT TEAM:

LANDSCAPE ARCHITECT:

Walker | Macy 1218 3rd Ave. Suite 1310 Seattle, WA 98101 Ph. 206-582-3874

ELECTRICAL : Reyes Engineering 800 5th Ave Suite 4100 Seattle, WA 98104 Ph. 206-922-2644

ARCHITECT:

Patano Studio Architecture 603 Stewart St Suite 500 Seattle, WA 98101 Ph. 206-734-3870

SURVEY: BRH

2009 Minor Ave E Seattle, WA 98102 Ph. 206-323-4144

WATERPROOFING:

1201 1st Ave Suite 310

Seattle, WA 98134

Ph. 206-402-5156

Amento Group 710 2nd Ave Suite 400 Ph. 206-682-9722

INTERPRETIVE DESIGN:

Jones and Jones 105 Main St S Suite 300 Seattle, WA 98104 Ph. 206-624-5702

PROJECT SUMMARY

SITE ADDRESS: 1900 Western Ave

Seattle, WA

ZONING: PMM-85 (Pike Market Mixed - 85) PROJECT DESCRIPTION: Park

TAX PARCEL: King County Parcel No.



VICINITY MAP

SHEET INDEX

L010 SITE PHOTOS: EXISTING CONDITIONS L101 MATERIALS PLAN

MATERIALS PLAN

LAYOUT PLAN

LAYOUT PLAN

GRADING PLAN

L302 L601 GRADING PLAN SECTIONS

SECTIONS

AD100 DEMOLITION PLAN A100 PLANS

A200 ELEVATIONS

EL000 LUMINAIRE SCHEDULE AND LIGHTING NOTES

EL101 LIGHTING SITE PLAN NORTH EL102 LIGHTING SITE PLAN SOUTH

ID101 NATIVE AMERICAN CULTURAL ELEMENTS



DECORATIVE FENCE TOTEM POLE BASE



GUARDRAIL TYPE 2 (NEAR) DECORATIVE FENCE



GUARDRAIL TYPE 1 BRICK PAVING

TABLE AND STOOL

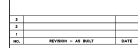




LAWN, WALL, LIGHT POST



BENCH



>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG! WWW.CALLBEFOREYOUDIG.ORG

WALKER MACY

ı	REVIEWED:	
ı	PARK ENGINEER	DATE
ı	All work done in accordance with the City of Plans and Specifications in affect on the do	rf Seattle Standard rte shown above, and



PERGOLA



PERGOLA BRICK PAVING

WESTERN AVENUE SIDEWALK





"TREE OF LIFE" PUBLIC ART PIECE WALL LAWN



TREE AND LAWN TABLE, STOOL, BENCH



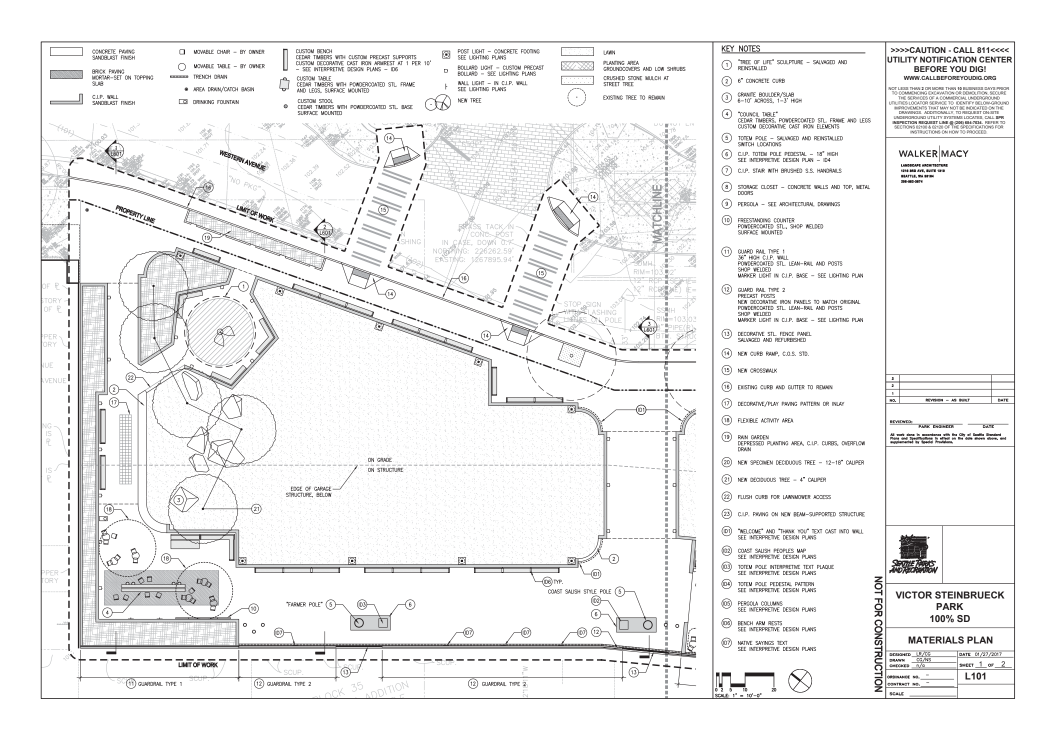
"TREE OF LIFE" PUBLIC ART PIECE WALL, LAWN

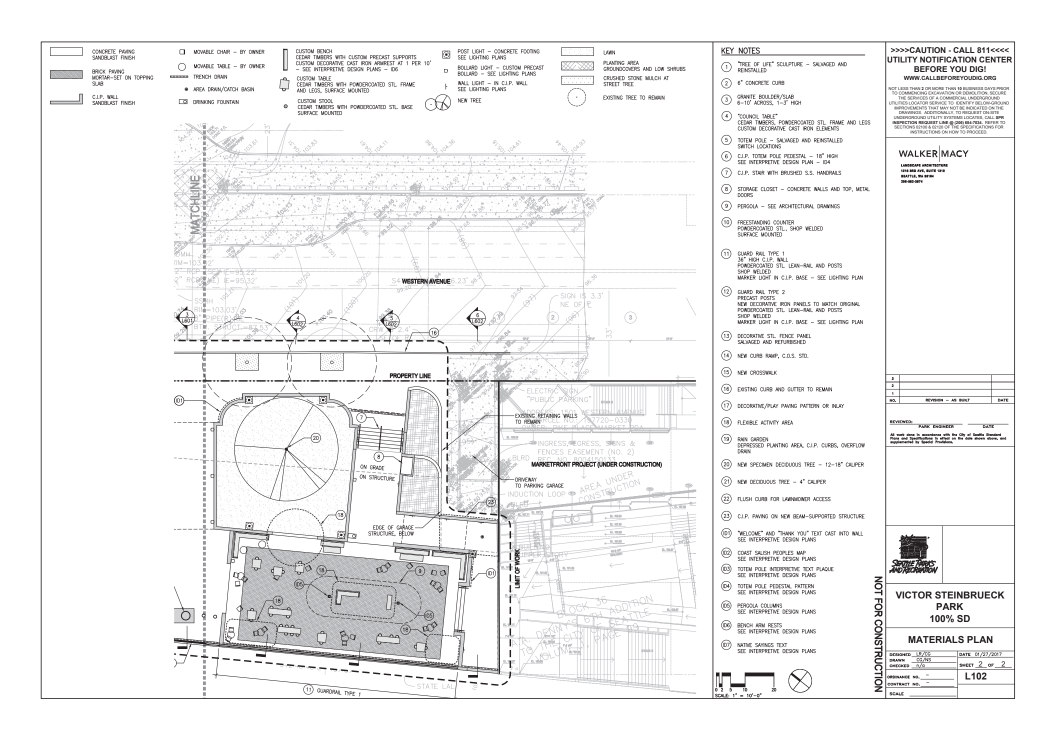


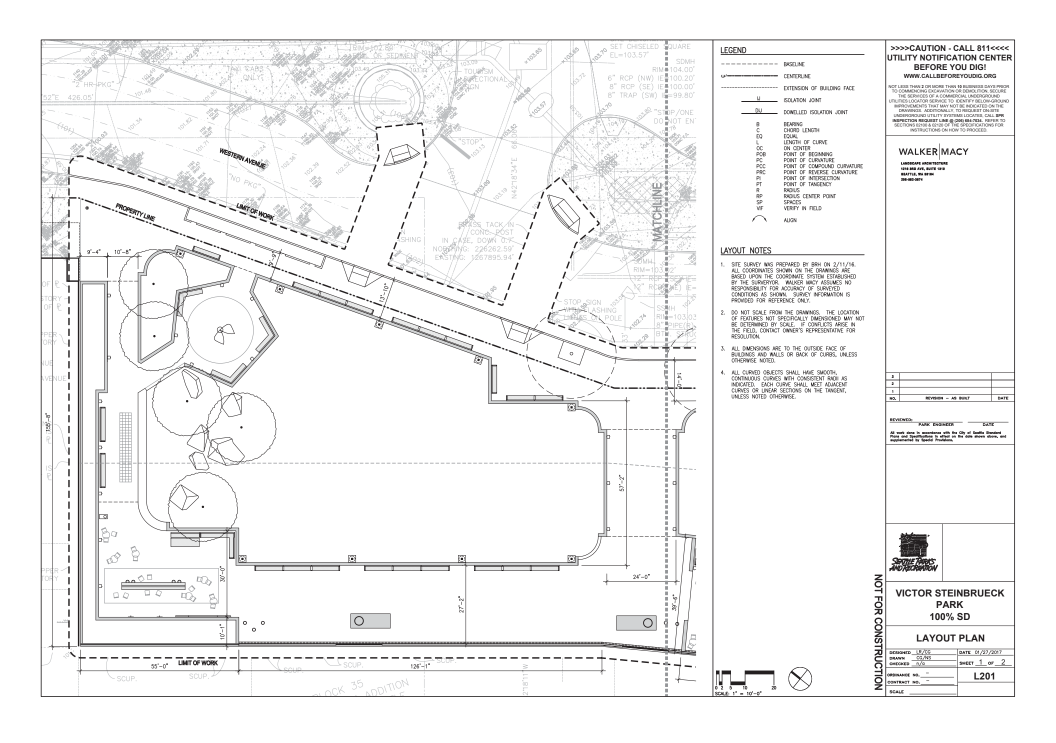
VICTOR STEINBRUECK PARK 100% SD

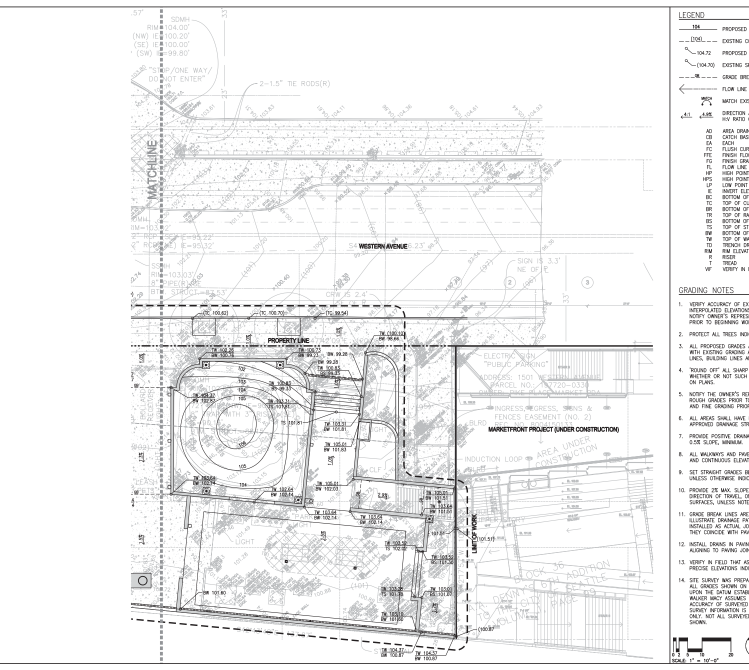
SITE PHOTOS: EXISTING CONDITIONS

DATE 01/27/2017
4 4
SHEET 1 OF 1
L010









104 PROPOSED CONTOUR

 $--\frac{(104)}{}--$ EXISTING CONTOUR

104.72 PROPOSED SPOT ELEVATION

(104.70) EXISTING SPOT ELEVATION

MATCH EXISTING ELEVATION

4:1 (4.9% DIRECTION AND PERCENTAGE OR H:V RATIO OF SLOPE

CATCH BASIN

EACH FLUSH CURB

FINISH FLOOR ELEVATION FINISH GRADE FLOW LINE

HIGH POINT

HIGH POINT OF SWALE

LOW POINT INVERT ELEVATION

BOTTOM OF CURB TOP OF CURB

BOTTOM OF RAMP TOP OF RAMP BOTTOM OF STEP

TOP OF STEP

VERIFY IN FIELD

BOTTOM OF WALL (AT FG OF PAVING)

TOP OF WALL TRENCH DRAIN RIM ELEVATION

TREAD

- VERIFY ACCURACY OF FYISTING GRADES AND VERIFY ACCURACY OF EXISTING GRADES AND INTERPOLATED ELEVATIONS PRIOR TO BEGINNING WORK. NOTIFY OWNER'S REPRESENTATIVE OF ANY DISCREPANCY PRIOR TO BEGINNING WORK.
- 2. PROTECT ALL TREES INDICATED TO REMAIN.
- 3. ALL PROPOSED GRADES ARE TO MEET AND BLEND IN WITH EXISTING GRADING AT PROJECT LIMIT, PROPERTY LINES, BUILDING LINES AND EXISTING CURBS.
- 'ROUND OFF' ALL SHARP RIDGES EXISTING ON SITE WHETHER OR NOT SUCH CONDITIONS ARE INDICATED ON PLANS.
- NOTIFY THE OWNER'S REPRESENTATIVE TO REVIEW ROUGH GRADES PRIOR TO PLACEMENT OF TOPSOIL; AND FINE GRADING PRIOR TO PLANTING.
- 6. ALL AREAS SHALL HAVE POSITIVE DRAINAGE TO APPROVED DRAINAGE STRUCTURES OR CONVEYANCES.
- PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDINGS AT 0.5% SLOPE, MINIMUM.
- 8. ALL WALKWAYS AND PAVED AREAS SHALL HAVE SMOOTH AND CONTINUOUS ELEVATION CHANGES.
- 9. SET STRAIGHT GRADES BETWEEN GIVEN ELEVATIONS. UNLESS OTHERWISE INDICATED.
- PROVIDE 2% MAX. SLOPE, PERPENDICULAR TO DIRECTION OF TRAVEL, ON ALL PAVED PEDESTRIAN SURFACES, UNLESS NOTED OTHERWISE.
- 11. GRADE BREAK LINES ARE SHOWN GRAPHICALLY TO ILLUSTRATE DRAINAGE PATTERNS AND ARE NOT TO BE INSTALLED AS ACTUAL JOINT LINES, EXCEPT WHERE THEY COINCIDE WITH PAVING JOINTS.
- INSTALL DRAINS IN PAVING, SQUARE WITH AND ALIGNING TO PAVING JOINTS AS SHOWN.
- 13. VERIFY IN FIELD THAT AS-BUILT CONDITIONS MATCH PRECISE ELEVATIONS INDICATED ON PLANS.
- SITE SURVEY WAS PREPARED BY BRH ON 2/11/16.
 ALL GRADES SHOWN ON THE DRAWINGS ARE BASED UPON THE DATUM ESTABLISHED BY THE SURVEYOR. WALKER MACY ASSUMES NO RESPONSIBILITY FOR ACCURACY OF SURVEYED CONTINONS AS SHOWN. SURVEY INFORMATION IS PROVIDED FOR REFERENCE ONLY. NOT ALL SURVEYED SPOT ELEVATIONS ARE





>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW CALLBEFOREYOURIG ORG

NOT LESS THAN 2 OR MORE THAN 10 BUSINESS DAYS PRIOR TO COMMERCING EXCANATION OR DEBUCITION, SECURE THE SERVICES OF A COMMERCIAL UNDERFROUND OR DEBUCITION, SECURE THE SERVICES OF A COMMERCIAL UNDERFROUND IMPROVABENTS THAT MAY NOT BE INDICATED ON THE DRAWNISS, ADDITIONALLY, TO REQUEST ON SITE UNDERFROUND UTILITY SYSTEMS LOCATES, CALL SPR INSPECTION REQUEST LINE & 2008 BAPOAR, REFERT OF SECURES TUBE \$10.000 BAPOAR, REFER TO SECTIONS 2010 & 2012 OF THE SYSTEMS FOR CREATINGS FOR INSTRUCTIONS ON HOW TO PROCLED.

WALKER MACY

LANDSCAPE ARCHITECTURE 1216 3RD AVE, SUITE 1310 SEATTLE, WA 98104 206-362-3674

3		
2		
1		
ю.	REVISION - AS BUILT	DATE

PARK ENGINEER DATE Ill work done in accordance with the City of Seattle Standard lans and Specifications in effect on the date shown above, and spolemented by Special Productions

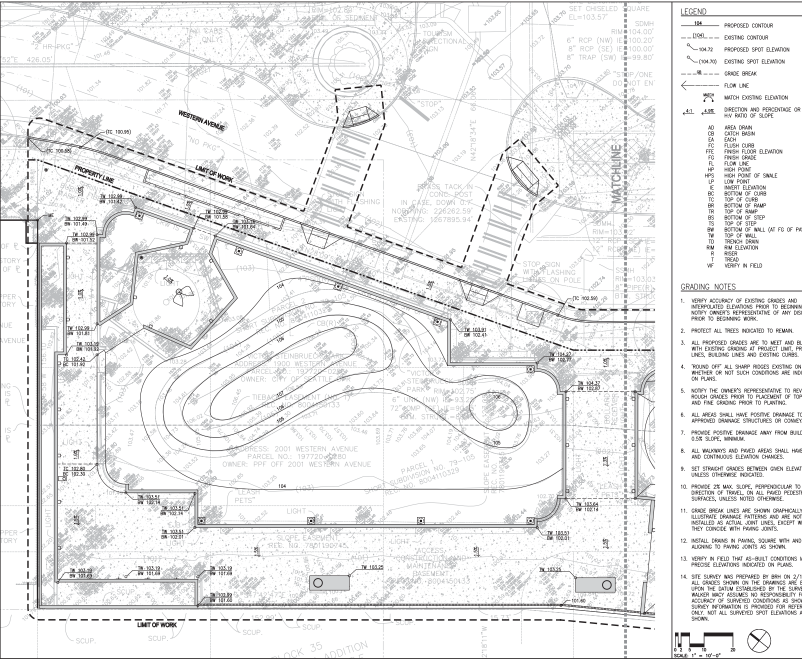


Ŗ

VICTOR STEINBRUECK PARK 100% SD

GRADING PLAN

Ω	100%	ร รบ
CONSTRUCTION	GRADIN	G PLAN
R	DESIGNED LR/CG DRAWN CG/NS CHECKED n/a	DATE 01/27/2017 SHEET 2 OF 2
ä	ORDINANCE NO	L302
Z	SCALE	



>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER ______ PROPOSED CONTOUR BEFORE YOU DIG!

WWW CALLBEFOREYOURG ORG

NOT LESS THAN 2 OR MORE THAN 16 BUSINESS DAYS PRIOR TO COMMENCING EXCANATION OR DENOLITION, SECURE THE SERVICES OF A COMMENCING UNDERFRORMED UILLITIES LOCATOR SERVICE TO DENTIFY BELOW REQUIDED THAN INC. AS ADMONIBALLY, TO DENTIFY BELOW REQUIDED THAN INC. AS ADMONIBALLY, TO RECOURSE TO MSTEE UNDERFROUND UTILITY SYSTEMS LOCATES, CALL SPR MSPECTION REQUISED TUBE § 2008 BAPOM, REFER TO SECTIONS 2010 & 2012 OF THE SPECIFICATIONS FOR MSTRUCTURED ON HIS PROCLED.

WALKER MACY

LANDSCAPE ARCHITECTURE 1216 3RD AVE, SUITE 1310 SEATTLE, WA 38104 206-362-3674

GRADING NOTES

VERIFY ACCURACY OF EXISTING GRADES AND INTERPOLATED ELEVATIONS PRIOR TO BEGINNING WORK. NOTIFY OWNER'S REPRESENTATIVE OF ANY DISCREPANCY

INVERT ELEVATION
BOTTOM OF CURB
TOP OF CURB
BOTTOM OF FAMP
TOP OF RAMP
BOTTOM OF STEP
TOP OF STEP
TOP OF STEP
TOP OF WALL
TRENCH DRAN
RIMELECVATION
RIMELECVATION
RESERVED.

AREA DRAIN
CATCH BASIN
EACH
FLUSH CURB
FINISH FLOOR ELEVATION
FINISH GRADE
FLOW LINE
HIGH POINT
HIGH POINT OF SWALE

LOW POINT INVERT ELEVATION

- 2. PROTECT ALL TREES INDICATED TO REMAIN.
- 3. ALL PROPOSED GRADES ARE TO MEET AND BLEND IN WITH EXISTING GRADING AT PROJECT LIMIT, PROPERTY LINES, BUILDING LINES AND EXISTING CURBS.
- 'ROUND OFF' ALL SHARP RIDGES EXISTING ON SITE WHETHER OR NOT SUCH CONDITIONS ARE INDICATED ON PLANS.
- 5. NOTIFY THE OWNER'S REPRESENTATIVE TO REVIEW ROUGH GRADES PRIOR TO PLACEMENT OF TOPSOIL; AND FINE GRADING PRIOR TO PLANTING.
- ALL AREAS SHALL HAVE POSITIVE DRAINAGE TO APPROVED DRAINAGE STRUCTURES OR CONVEYANCES.
- PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDINGS AT 0.5% SLOPE, MINIMUM.
- 8. ALL WALKWAYS AND PAVED AREAS SHALL HAVE SMOOTH AND CONTINUOUS ELEVATION CHANGES.
- SET STRAIGHT GRADES BETWEEN GIVEN ELEVATIONS. UNLESS OTHERWISE INDICATED.
- PROVIDE 2% MAX. SLOPE, PERPENDICULAR TO DIRECTION OF TRAVEL, ON ALL PAVED PEDESTRIAN SURFACES, UNLESS NOTED OTHERWISE.
- 11. GRADE BREAK LINES ARE SHOWN GRAPHICALLY TO ILLUSTRATE DRAINAGE PATTERNS AND ARE NOT TO BE INSTALLED AS ACTUAL JOINT LINES, EXCEPT WHERE THEY COINCIDE WITH PAVING JOINTS.
- 12 INSTALL DRAINS IN PAVING SQUARE WITH AND ALIGNING TO PAVING JOINTS AS SHOWN.
- VERIFY IN FIELD THAT AS-BUILT CONDITIONS MATCH PRECISE ELEVATIONS INDICATED ON PLANS.
- 14. SITE SURVEY WAS PREPARED BY BRH ON 2/11/16.
 ALL GRADES SHOWN ON THE DRAWINGS ARE BASED
 UPON THE DATUM ESTABLISHED BY THE SURVEYOR.
 WALKER MACY ASSUMES NO RESPONSIBILITY FOR
 ACCURACY OF SURVEYED COMMITTION AS SHOWN.
 SURVEY INFORMATION IS PROVIDED FOR REFERENCE
 SHOWN. OF ALL SURVEYED SFOR LECEMORIS ARE
 SHOWN.





3		
2		
1		
о.	REVISION - AS BUILT	DATE

DADY ENGINEED

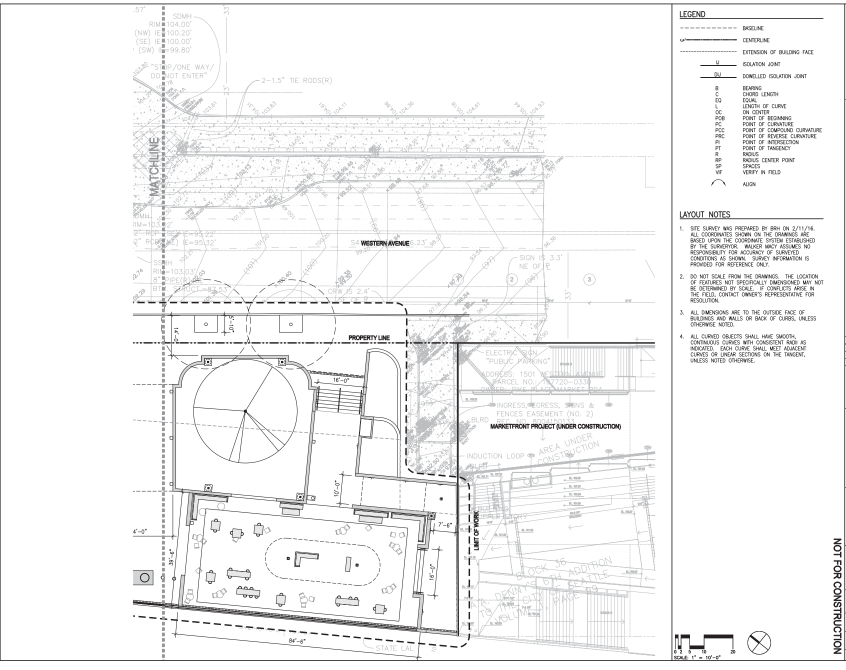


Ŗ

VICTOR STEINBRUECK PARK 100% SD

GRADING PLAN

Ω	100	% SD
CONSTRUCTION	GRADI	NG PLAN
껃	DESIGNED LR/CG DRAWN CG/NS	DATE 01/27/2017 SHEET 1 OF 2
Ę	ORDINANCE NO	SHEET OF
2	SCALE	_



>>>CAUTION - CALL 811<>>> UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

NOT LESS THAN 2 OR MORE THAN 16 BUSINESS DAYS PRIOR TO COMMENCING EXCANATION OR DENOLUTION, SECURE THE SERVICES OF A COMMENCING UNDERFROUND UILLITIES LOCATOR SERVICE TO DENTIFY BELOW REQUIND DENAWINGS, ADMONIBALLY, TO DENTIFY BELOW REQUIND DRAWINGS, ADMONIBALLY, TO DENOTE THE CONTROL OF THE SECURE TO MESTE UNDERFROUND UTILITY SYSTEMS LOCATES, CALL SPR MSPECTION REQUISED TIME § 2008 BAPON, REFERT ON SECURIOR 2019 OF THE SPECIFICATIONS OF THE SPECIFICATIONS OF THE SECURIORS OF THE SECURIOR STOR MSTRUCTURES ON HOW THE PROCEED.

WALKER MACY

LAMDSCAPE ARCHITECTURE 1216 3RD AVE, SUITE 1310 SEATTLE, WA 98104 208-562-3674

.

NO. REVISION — AS BUILT DATE

REVIEWED:

PARK ENGINEER

DATE

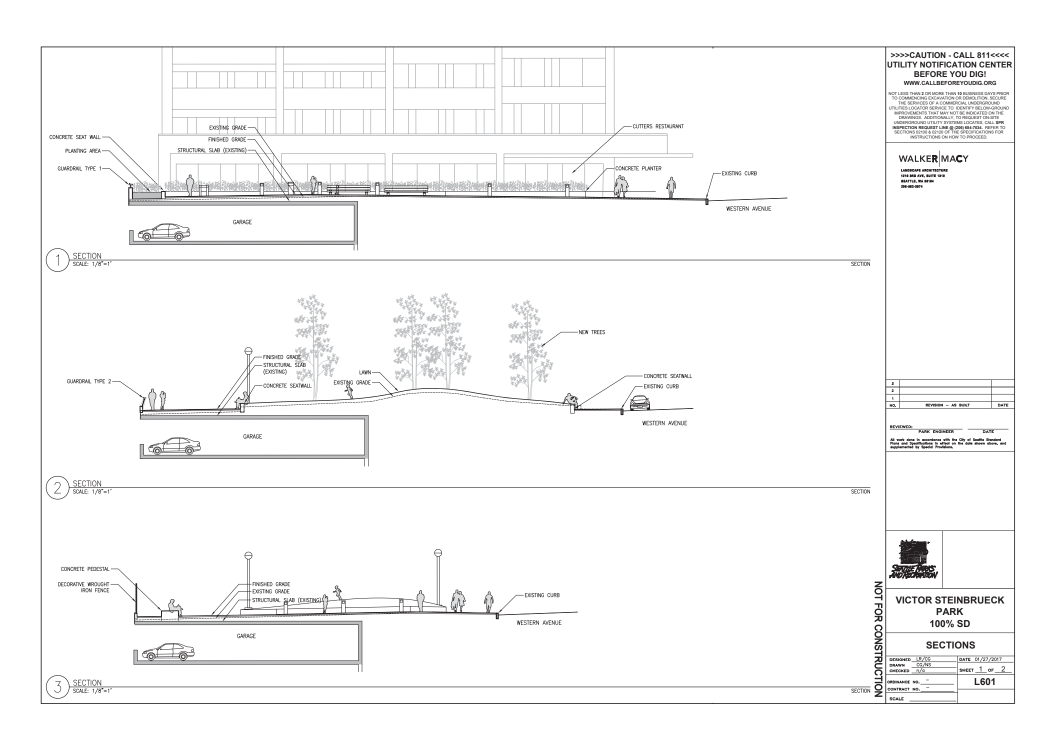
All work down in accordance with the City of Sodieth Shadeder Prices and Specification in effect on the dode shown clows, and

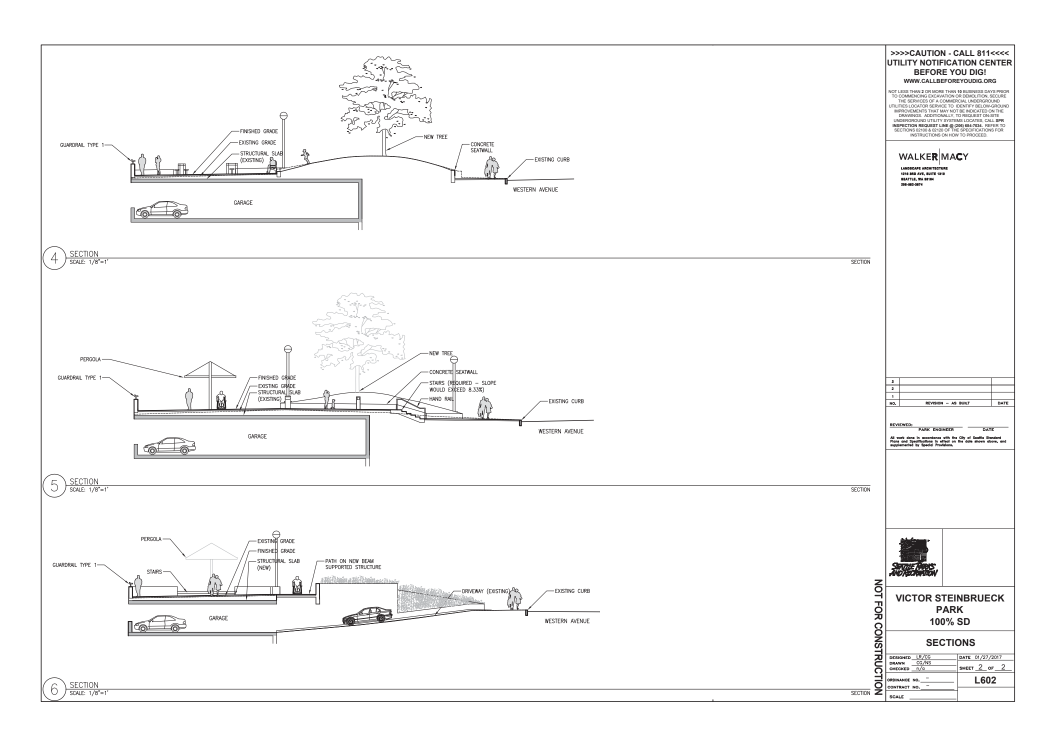
SPOTE TARKS

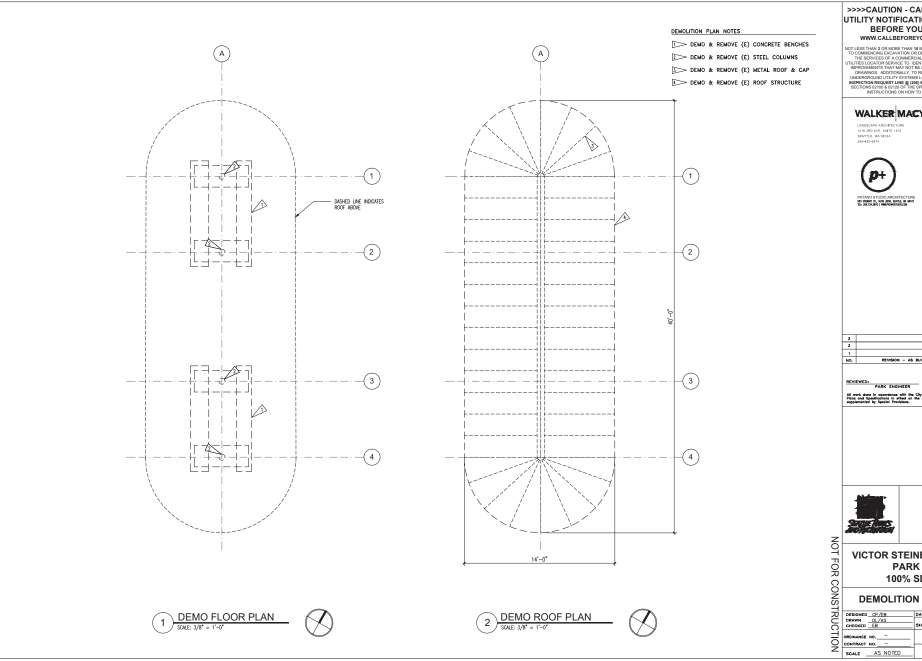
VICTOR STEINBRUECK PARK 100% SD

LAYOUT PLAN

코	DESIGNED LR/CG	DATE 01/27/2017
8	DRAWN CG/NS n/a	SHEET _2_ OF2_
芸	ORDINANCE NO	L202
¥	CONTRACT NO	_







>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

NOT LESS THAN 2 OR MORE THAN 19 BUSINESS DAYS PRIOR TO COMMENCING EXCANATION OR DEMOLITION, SECURE THE SERVICES OF A COMMENCING UNDERFEROUND UTILITIES LOCATION SERVICE TO LIGHTLY RELOW-ROUND THAN 1500 ADMINISTRATION OF THE SERVICE OF THE SERVICE STORY. THE LINGERGOUND UTILITY SYSTEMS LOCATES, CALL SPR NASPECTION REQUEST UNG #2008 ADMINISTRATION OF THE SECURE AND SERVICES OF THE SECURE AND SECURE AN

WALKER MACY



PATANO STUDIO ARCHITECTURE 603 STEMAT ST., SUTE \$500, SEATLE, WA 66101 TD: 200.734.3870 | WINDAMMOSTUDIO.COM

410	OFMENON - AC DIEST	DATE
1		
2		
3		

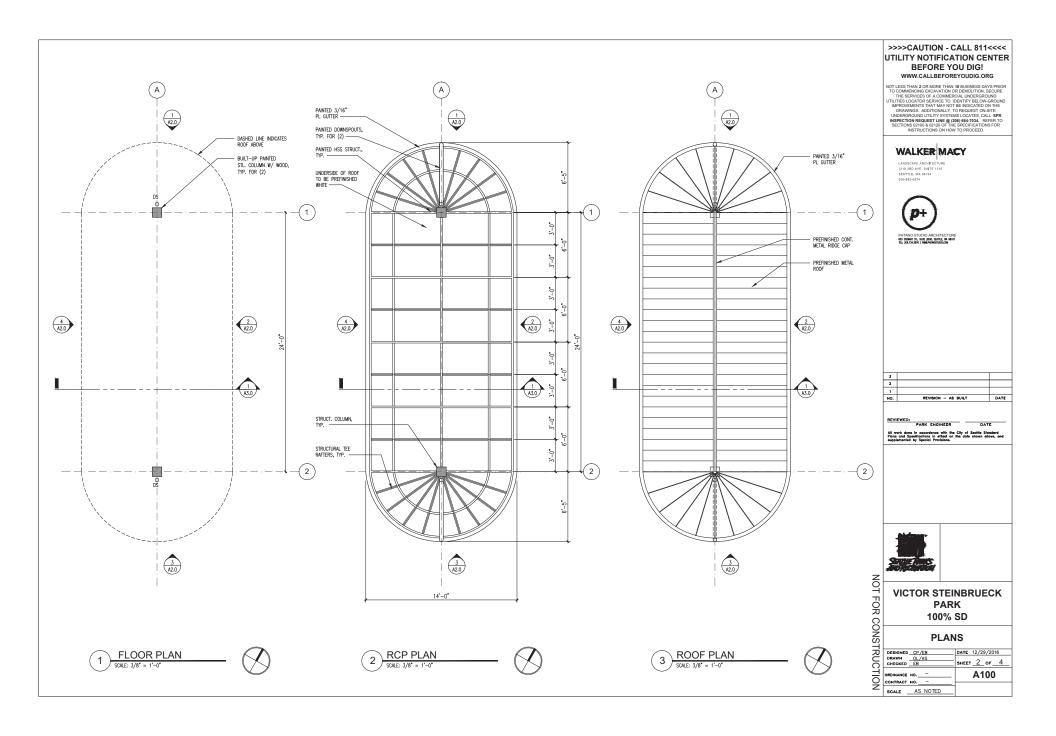
PARK ENGINEER DATE

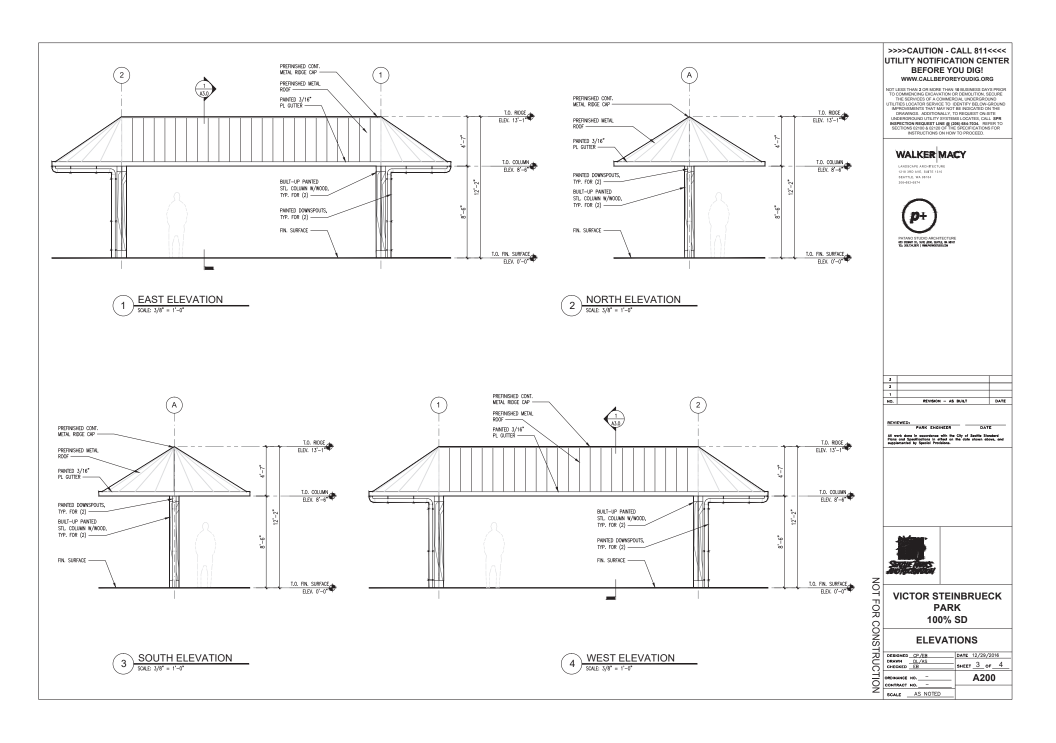


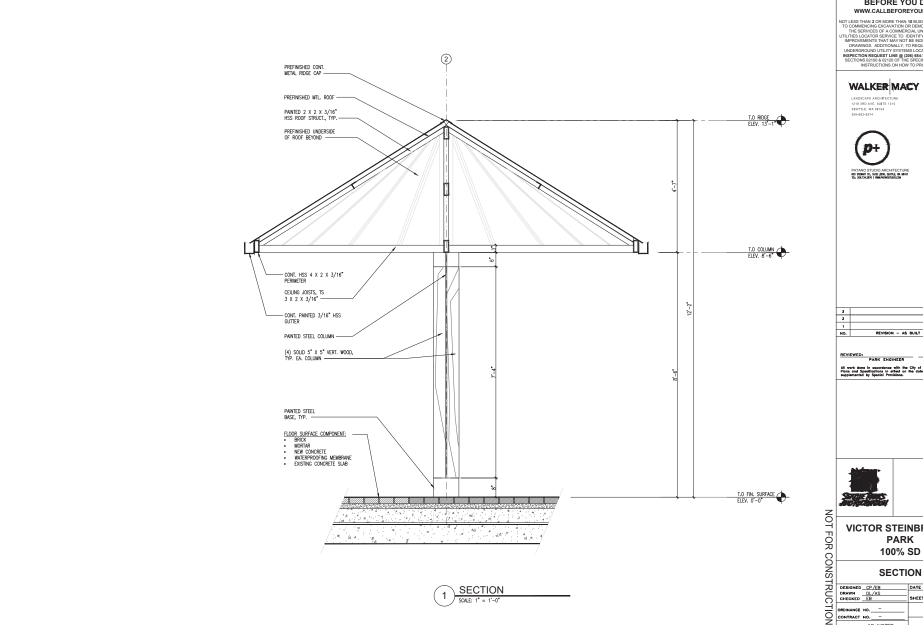
VICTOR STEINBRUECK PARK 100% SD

DEMOLITION PLANS

o' ו	DESIGNED CP/EB	DATE 12/29/2016
=	DRAWN DL/AS CHECKED EB	SHEET 1 OF 4
į	ORDINANCE NO	AD100
	CONTRACT NO	







>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

NOT LESS THAN 2 OR MORE THAN 16 BUSINESS DAYS PRIDR TO COMMENCING EXCANATION OR DEMOLITION, SECURE THE SERVICES OF A COMMENCING UNDERFRORMED UTILITIES LOCATION SERVICE TO LIGHTIFY RELOWS REQUIR DRAMINGS, ADDITIONALLY, TO REQUEST ON SITE LIMBERGROUND UTILITY SYSTEMS LOCATES, CALL SPR NASPECTION REQUEST LIMBE (2008 BAPTAS, REFERT OR SECTIONS 2010) & 0.072 OF THE SPECEPLAZIONS FOR INSTRUCTIONS ON HOW TO PROCEED.

WALKER MACY

3		
2		
1		
NO.	REVISION - AS BUILT	DATE

PARK ENGINEER DATE All work done in accordance with the City of Scottle Standard Pions and Specifications in effect on the date shown above, and supplemented by Special Provisions.

VICTOR STEINBRUECK PARK

1		
j	DESIGNED CP/EB	DATE 12/29/2016
:	DRAWN DL/AS	. 4 4
)	CHECKED EB	SHEET 4 OF 4
1	ORDINANCE NO	A300
;	CONTRACT NO	
-	SCALE AS NOTED	

Victor Steinbrueck Park Electric Lighting | Schematic Design Walker Macy Landscape Architects

roduct image	tag	application	basis of design	rough dimension	lamp	W	٧	control	mounting	finish	notes
•	51	Pedestrian Post 350° Distribution for general ambient illumination along the street and lawn promenades	Germa Lighting Warrior 49W	454 mm _ф 553 mm H	LED 3000K* 4275 lm	45	12 00	dim to 50% after hours	post top	black as standard	9°05 * CCT and CRI to be custom Step down transformer required at base
B	52	Bollard (custom) Wide Distribution for general illumination along pedestrian- walkneys	ERCO Lightman Floor Washight 34703.023	7 5/8" W 6 7/8" H 3 3/4" D	UED 3000K 630 im	8	120	dim to 50% after hours	recessed in custom bollard	black as standard	P65 / CR: >90 May require housing and mounting clips TBD Bollard detail by Landscape Architect, TBD
R	52a	In wall Wide Distribution Floor Washlight for general illumination along pedestrian realizarys.	ERCO Lightmark Floor Washiight 34703.023	7.5/8" W 6 7/8" H 3 3/4" D	LED 3000K 630 km		120	dim to 50% after flours	recessed in custom bolland	black as standard	\$165 / CRI >00 Will require concrete housing and mounting city Wall recess detail by Landscape Architect, TIII
B	53	Boltand (custom) Deep Distribution for general illumination along pedestrian wallowiys	ERCO Lightmark Floor Washlight 34706 023	7 5/8" W 6 7/8" H 3 3/4" D	LED 3000K 630 km		120	dim to 50% after flours	recessed in custom bollard	black as standard	P65 / CRI >00 May require housing and mounting clips TBO Bolland detail by Landscape Architect, TBO
	53a	In wall Deep Distribution Floor Washlight for general illumination along pedestrian wellowys	ERCO Lightmark Floor Washlight 34705 023	7 5/8" W 6 7/8" H 3 3/4" D	LED 3000K 630 km	,	120	dim to 50% after flours	recessed in custom bollard	black as standard	P65 / CRI >90 Will require concrete housing and mounting cfig Wall recess detail by Landscape Architect, TIII
	54	Linear LED Low Output Long Run Exterior Tape for low level marker light along railing curb edge	VOLT Long Distance LED Rubber Coafed MSK-RC-24V	13mm W 3mm H length as shown on drawings	LED 3000K 16Z im per t	1.5 per ft max	24 DC	remote driver switched	recessed in curb detail	nla	P65 / CRI >85 120° beam angle Curb cove detail by Landscape Architect, TBD
oren e	55	Linear LED Low Output Esterior Tape for volumetric uplight at sheller canopy	VOLT Low Output LED Rubber Costed PL3K-RC-24V	11mm W Jerem H lengths as shown on drawings	LED 3000K 169 im per t	2.35 per ft max	24 DC	remote driver switched	surface to top of joists in shelter	nia	\$765 / CRI 90+ 120: beam angle Mounting detail TBD
	84	Surface Mount Caged Buikhead for general illumination within shelter space	Barn Light Electric The Bullet F-TGG-PC-975-FM-RIB-LED	4 3/4" g 9 5/4" H	LED 3000K 1600 km	16.8	120	integral driver switched	surface to central beam of shelter	galvenized as standard	UL. Wet rated Ribbed vapor proof glass * request custom CCT

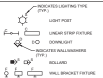
ABBREVIATIONS

LEVIALIONS

ALEVA CILLIAN
AROYE COLNITES
AROYE FRASHED FLOR
BUILDING
DRAWNING
DRAWNING
DRAWNING
DRAWNING
MODIFY EDITION
MODIFY ELECTRICAL
MODIFY ELECTRICAL
ELECTRICAL
TO A POLCABLE
REMOVE THE DESTITING
REMOVE THE DES

WATT
WEATHERPROOF
WEATHER RESISTANT
INDICATES MOUNTED ABOVE CENTER OR AS
NOTED ON DIVIS.
DETAIL NUMBER/DRAWING NUMBER

LIGHTING SYMBOL LIST



LED RECESSED

\$ SINGLE POLE SWITCH S₃ S₄ THREE WAY AND FOUR WAY SWITCHES SD SINGLE POLE DIMMING SWITCH

(3) (3)H OCCUPANCY SENSOR TC H TIME CLOCK, MECHANICAL

J JH JUNCTION BOX OTHER

SECTION NUMBER
SHEET NUMBER

XMR TRANSFORMER

NOTE

THIS IS A STANDARD LEGEND SHEET, THEREFORE, SOME SYMBOLS AND ABBREVIATIONS MAY APPEAR ON THIS SHEET THAT DO NOT APPEAR ON THE DRAWINGS.

DRAWING SCHEDULE DRAWING NUMBER DRAWING TITLE EL000 LUMINAIRE SCHEDULE AND LIGHTING NOTES EL101 LIGHTING LEVEL P3 REFLECTED CEILING PLAN EL102 LIGHTING LEVEL P2 REFLECTED CEILING PLAN

>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

NOT LESS THAN 2 OR MORE THAN 10 BUSINESS DAYS PRIDR TO COMMENCING EXCANATION OR DEMOLITION, SECURE THE SERVICES OF A COMMENCING UNDERFRORMON MERCHANDERS OF A COMMENCING OR AND AND AND MERCHANDERS THAT MAY NOT BE NOTICETED ON THE DRAWNES, ADDITIONALLY, TO RECUEST ON STEE UNDERFROUND UTILITY SYSTEMS LOCATES, CALL SPR INSPECTION REQUEST LINE & 2018 BAPPAIS, REFER TO SECTIONS 2010 & 2012 OF THE SPECIFICATIONS FOR INSTRUCTIONS ON YOR OF PROCEED.

WALKER MACY

1218 3RD AVE, SUITE 1310 SEATTLE, WA 98104 208-582-3874



3		
2		
1		
NO.	REVISION - AS BUILT	DATE

REVIEWED:

PARK ENGINEER DATE All work done in accordance with the City of Seattle Standard Plans and Specifications in effect on the date shown above, and supplemented by Special Provisions.

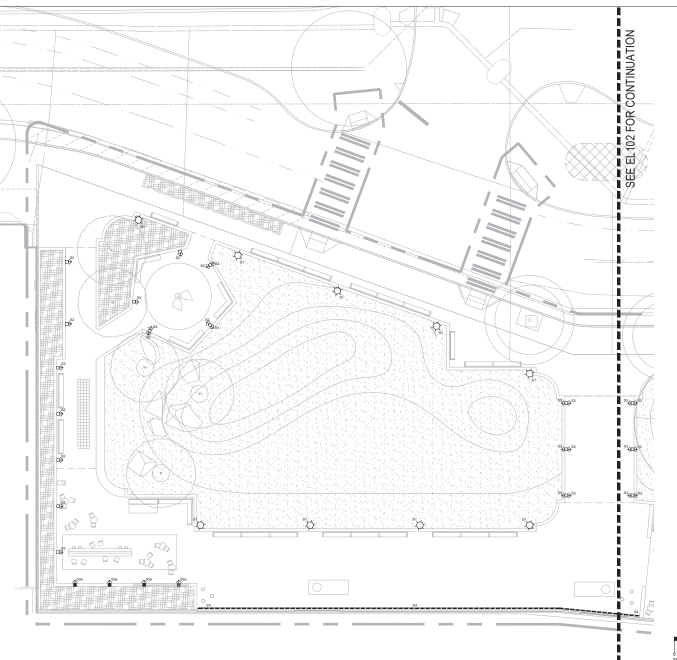


VICTOR STEINBRUECK PARK 100% SD

LUMINAIRE SCHEDULE AND LIGHTING NOTES

DESIGNED DR
DRAWN LEG
CHECKED DR DATE 01/27/2017 SHEET _1_ OF __1_ EL000 ORDINANCE NO. CONTRACT NO._ SCALE AS NOTED

FOR



LIGHTING SHEET NOTES:

- ALL TYPE S1 TO BE MOUNTED ON EXISTING POSTS. ANY ADDITIONAL POSTS TO MATCH EXISTING.
- ALL TYPE S2 AND TYPE S3 TO BE MOUNTED IN BOLLARD HOUSING AT 36" AFF TO TOP OF FIXTURE
- ALL TYPE S2A AND TYPE S3A TO BE RECESSED IN WALL AT 18" AFF TO CENTER OF FIXTURE FACE.
- TYPE S4 TO BE RECESSED IN RAILING CURB WITHIN ARCHITECTURAL DETAIL BY ARCHITECT.
- TYPE S5 TO BE MOUNTED ON TOP FACE OF JOISTS INSIDE SHELTER, AIMED UPWARD.

>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

WITH CALL DOWNER THAN 19 BUSINESS DAYS PROR
TO COMMERCING SCHAMTON OR DEBOLUTION, SECURE
THE SERVICES FOR COMMERCING UNDERFORMED
JUILIES LOCATOR SERVICE TO DESTRY SELVON-REDUIN
DEWNINGS. ADDOTHOMALLY, TO REDUIST ON SET
UNDERSOUND UTILITY SYSTEMS LOCATES, CALL SPR
INSPECTION REQUIST LINE § 2008 98-703. REPERT OR
SET SELVON-REDUING STOR STOR
SET SELVON-REDUING FOR
SET SELVON-REDUING STOR
SET SELVON-REDUING
SET SELVON-REDUING
SELVO

WALKER MACY

LANDSCAPE ARCHITECTURE 1218 3RD AVE, SUITE 1310 SEATTLE, WA 38104 200-582-3874



3		
2		
1		
NO.	REVISION - AS BUILT	DATE

PARK ENGINEER

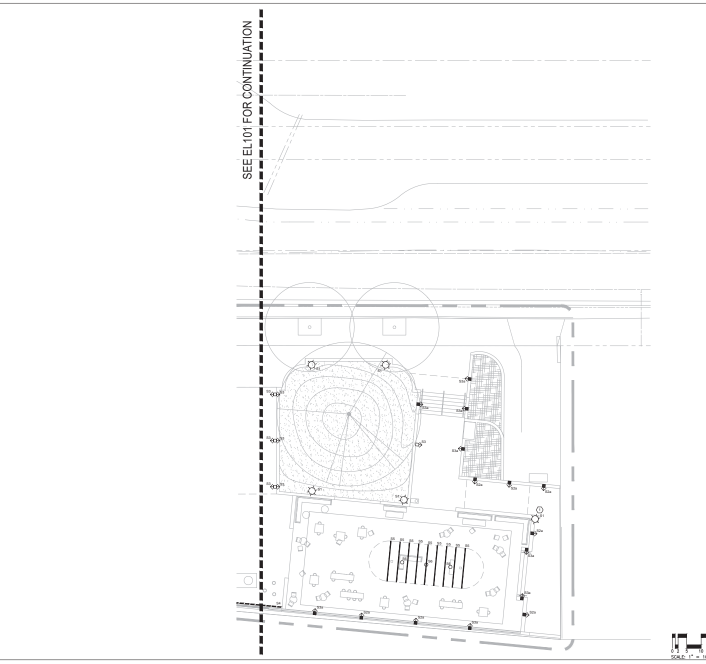


LIGHTING SITE PLAN -NORTH

Z		
NOT FOR C	VICTOR STEINBRUECK PARK 100% SD	
CONSTRUCTION	LIGHTING SITE PLAN - NORTH	
ᄁ	DESIGNED DR	DATE 01/27/2017
\sim	CHECKED DR	SHEET 1 OF 2
ÖÜ	ORDINANCE NO	EL101
_	AS NOTED	







LIGHTING SHEET NOTES:

- ALL TYPE S1 TO BE MOUNTED ON EXISTING POSTS UNLESS NOTED OTHERWISE. ANY ADDITIONAL POSTS TO MATCH EXISTING.
- ALL TYPE S2A AND TYPE S3A TO BE RECESSED IN WALL AT 18' AFF TO CENTER OF FIXTURE FACE.
- TYPE S5 TO BE MOUNTED ON TOP FACE OF JOISTS INSIDE SHELTER, AIMED UPWARD.
 KEYED NOTES:
- TYPE S1 AT THIS LOCATION TO BE MOUNTED ON WALL
 MOUNTING AND INTEGRATION DETAIL BY LANDSCAPE
 ARCHITECT.

>>>CAUTION - CALL 811<<<< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

WITH CALL DOWNER THAN 19 BUSINESS DAYS PROR
TO COMMERCING SCHAMTON OR DEBOLUTION, SECURE
THE SERVICES FOR COMMERCING UNDERFORMED
JUILIES LOCATOR SERVICE TO DESTRY SELVON-REDUIN
DEWNINGS. ADDOTHOMALLY, TO REDUIST ON SET
UNDERSOUND UTILITY SYSTEMS LOCATES, CALL SPR
INSPECTION REQUIST LINE § 2008 98-703. REPERT OR
SET SELVON-REDUING STOR STOR
SET SELVON-REDUING FOR
SET SELVON-REDUING STOR
SET SELVON-REDUING
SET SELVON-REDUING
SELVO

WALKER MACY

LANDSCAPE ARCHITECTURE 1218 3RD AVE, SUITE 1310 SEATTLE, WA 98104 208-582-3874



3		
2		
1		
NO.	REVISION - AS BUILT	DATE

PARK ENGINEER



LIGHTING SITE PLAN -SOUTH

Z	•	
NOT FOR CONSTRUCTION	VICTOR STEINBRUECK PARK 100% SD	
TSNC	LIGHTING SITE PLAN - SOUTH	
χi	DESIGNED DR	DATE 01/27/2017
Ĉ	DRAWN LEG CHECKED DR	SHEET 2 OF 2
OIT	ORDINANCE NO	EL102
Z	SCALE AS NOTED	





ID 1: "WELCOME" AND "THANK YOU" TEXT

"WELCOME" AND "THANK YOU" IN ENGLISH AND COAST SALISH.

LETTERS ETCHED INTO CONCRETE OR CAST INTO CONCRETE 1'X12' AREA FACH LOCATION

AS SHOWN ON DRAWINGS AND DESCRIBED BELOW

WELCOME - VERTICAL FACE OF WALL THANK YOU - TOP OF STEP

ID 2: COAST SALISH PEOPLES MAP

CAST BRONZE OR CAST IRON PUGET SOUND MAP OF COAST SALISH PEOPLES PLAQUE , CAST INTO CONCRETE PEDESTAL

CAST BRONZE OR CAST IRON PLAQUE OF INTERPRETIVE TEXT TELLING THE STORY AND MEANING OF THE TOTEM POLES, CAST INTO CONCRETE PEDESTAL

LOCATIONS:

AS SHOWN ON DRAWINGS AND DESCRIBED ABOVE

AS SHOWN ON DRAWINGS AND DESCRIBED ABOVE





>>>CAUTION - CALL 811< UTILITY NOTIFICATION CENTER BEFORE YOU DIG!

WWW.CALLBEFOREYOUDIG.ORG

NOT LESS THAM 2 OR NORE THAM 10 BUSINESS DAYS PRIOR TO COMMENCING EXCAVATION OR DEMOCLITION, SECURE THE SERVICES OF A COMMENCING UNDERFORMING THE SERVICES OF A COMMENCING UNDERFORMING UNDERFORMING UNDERFORMING OF A COMMENCING THE REPORT OF THE PRIOR TO THE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OFFICE OFFICE UNDERFORMING UNTIL THE STREAM COATES, CALL SPR INSPECTION RECORDS THE SECURE THE SECURE



JONES # JONES



ID 4: TOTEM POLES PEDESTAL PATTERN

COAST SALISH PATTERN CAST INTO CONCRETE: 6" AROUND EACH PEDESTAL

ID 3: TOTEM POLES INTERPRETIVE TEXT PLAQUE

LOCATIONS:

AS SHOWN ON DRAWINGS AND DESCRIBED ABOVE





ID5: PERGOLA COLUMNS

DESCRIPTION:

NATIVE PATTERN LASER CUT METAL WRAP AROUND COLUMNS, MECHANICALLY FASTENED OR HAND-ADZED CEDAR PANELS, MECHANICALLY FASTENED LOCATIONS:

AS SHOWN ON DRAWINGS AND DESCRIBED BELOW ENTIRE LENGTH OF EACH OF THE 2 PERGOLA COLUMNS







REVIEWED:	
PARK ENGINEER	DATE
All work done in accordance with the City of Plans and Specifications in effect on the do	of Seattle Standard ofe shown above, and

ID 6: BENCH ARM RESTS

CUSTOM CAST IRON ARM RESTS WITH COAST SALISH PATTERN RELIEF

LOCATIONS:

AT ALL ARM REST LOCATIONS, AS SHOWN ON DRAWINGS





FOR

CONSTRUCTION

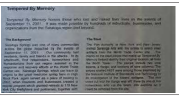
ID 7: NATIVE SAYINGS

DESCRIPTION;

LASER ETCHED OR LASER CUT CHIEF SEALTH QUOTES, POETRY, OR SEATTLE NATIVE QUOTES INTO NEW GUARDRAIL TOP

6"X18" AREA, EACH LOCATION LOCATIONS:

AS SHOWN ON DRAWINGS AND DESCRIBED ABOVE







VICTOR STEINBRUECK PARK 100% SD

NATIVE AMERICAN CULTURAL ELEMENTS

DESIGNEDJJ/RK	DATE 01/27/2017
CHECKED RK	SHEET 1 OF 1
DRDINANCE NO	ID101
SCALE	