

NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/06/13 17:59, BY: ebliss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS
--



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: LH/GM	DATE: 08/2013
DRAWN: EB/GM	DATE: 08/2013
CHECKED:	DATE:

APPROVED	
SECTION MANAGER	DATE:
DEPUTY BUREAU MANAGER	DATE:
BUREAU MANAGER	DATE:

SCALE: 1"=20'
SHEET OF SHEETS

MISSION DOLORES PARK REHABILITATION PROJECT
LAYOUT PLAN

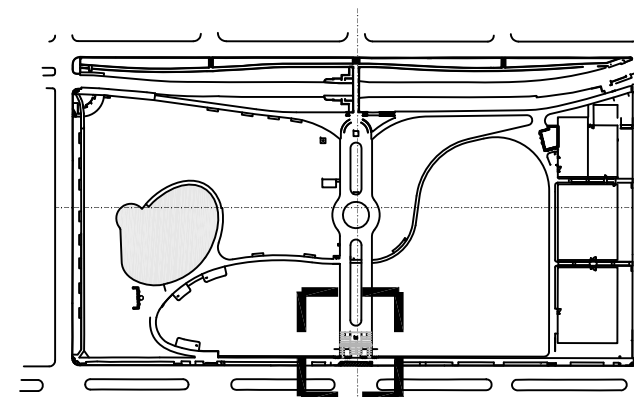
JOB ORDER NO. 3073V
DRAWING NO. L2.04
FILE NO.
REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Sheets\3073V\_L2.00-2.04\_LAY1-L2C\_Buildings\3073V\_L2.04.dwg  
 Plot Time: Tue, 06 Aug 2013 11:50:30 AM  
 Model Units: Feet  
 Measurement Units: English

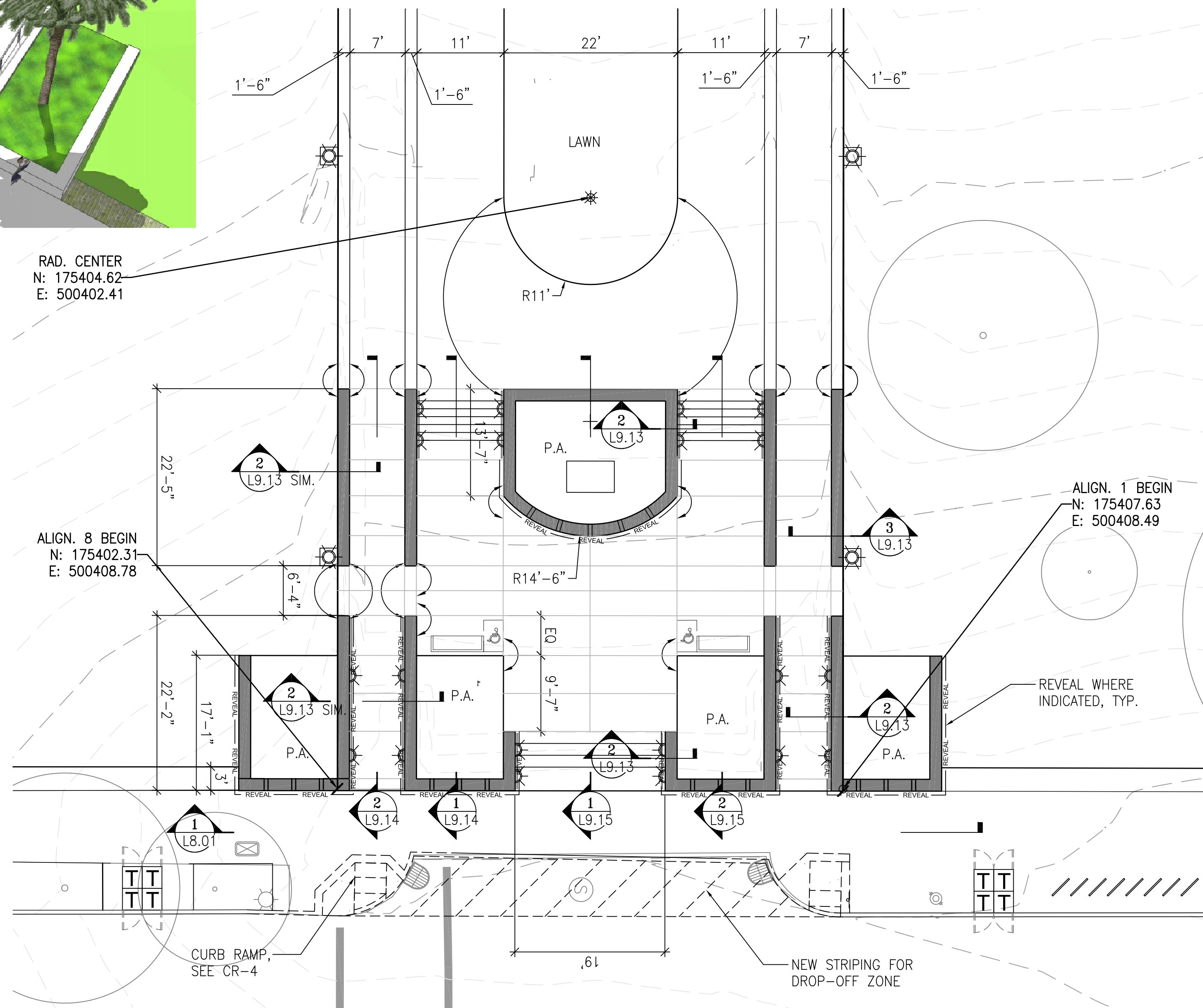




AXON VIEW / N.T.S.



KEY MAP



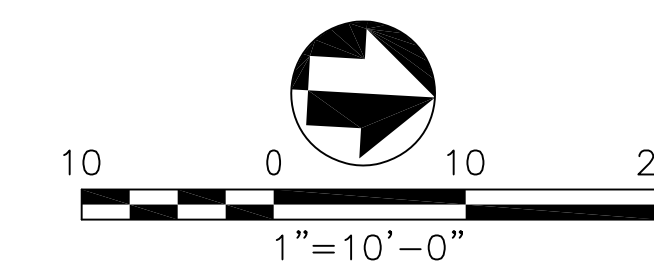
**1 19TH AND DOLORES ENTRY PLAZA**  
1" = 10'

OVERALL LINE & CURVE TABLE

Line Table			
LINE #	LENGTH	NORTHING	EASTING
L1	20.26	175406.50	500388.28
L2	9.08	175405.61	500372.21
L3	16.46	175431.20	500366.71
L4	10.21	175421.68	500371.20
L5	4.90	175413.15	500386.04
L6	27.90	175437.11	500406.90
L7	2.34	175428.92	500369.61
L8	2.07	175432.19	500369.50
L9	5.59	175409.14	500367.33
L10	16.02	175414.72	500367.02
L11	3.05	175436.14	500364.92
L12	1.94	175439.06	500364.05
L13	4.97	175440.90	500363.45
L14	2.40	175445.59	500361.80
L15	0.10	175448.26	500360.86
L16	9.97	175438.57	500406.16
L17	1.17	175400.27	500393.26
L18	20.23	175401.18	500388.59
L19	9.13	175400.28	500372.45
L20	17.01	175369.02	500367.70
L21	8.43	175360.60	500367.37
L22	3.74	175356.86	500367.40
L23	1.50	175355.36	500367.49
L24	8.33	175401.08	500367.93
L25	17.02	175386.05	500368.26

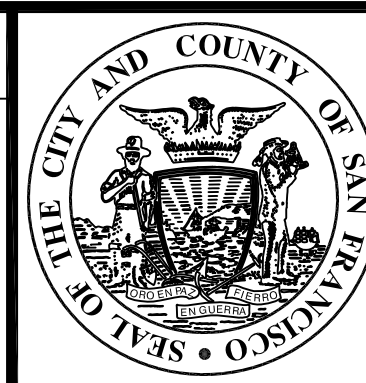
Curve Table				
CURVE #	LENGTH	RADIUS	NORTHING	EASTING
C1	1.17	1.54	175406.87	500387.20
C2	5.38	3.96	175406.52	500382.23
C3	1.07	1.54	175406.11	500381.27
C4	10.41	13.29	175414.78	500367.85
C5	2.44	0.83	175431.49	500368.34
C6	13.66	11.33	175413.56	500381.15
C7	9.65	7.17	175406.73	500392.24
C8	16.01	8.90	175435.56	500379.04
C9	1.05	0.42	175432.84	500371.47
C10	3.62	9.40	175432.20	500371.94
C11	1.09	0.42	175428.94	500370.42
C12	1.28	0.83	175431.17	500368.96
C13	5.54	25.00	175430.70	500365.91
C14	0.43	1.47	175447.83	500360.95
C15	0.79	0.50	175438.04	500405.69
C16	3.58	2.25	175448.53	500405.61
C17	3.48	25.87	175400.27	500393.26
C18	15.23	39.99	175396.79	500393.22
C19	3.46	18.20	175378.57	500396.21
C20	1.07	1.54	175400.77	500387.62
C21	5.50	3.96	175400.49	500382.57
C22	1.07	1.54	175400.79	500381.56
C23	8.95	14.88	175391.99	500369.45
C24	6.02	285.42	175385.98	500369.09
C25	6.72	43.45	175392.77	500368.40
C26	0.37	0.25	175369.17	500400.32
C27	3.19	15.41	175369.38	500400.05
C28	0.54	0.21	175372.47	500399.27
C29	2.88	15.74	175372.70	500399.60
C30	0.71	0.42	175371.03	500401.94
C31	1.06	2.42	175370.40	500402.00
C32	0.49	0.42	175369.50	500401.44

NOTE: ALL DECIMAL DIMENSIONS ARE IN FEET.



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/06/13 17:59, BY: ebliss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
DEPARTMENT OF PUBLIC WORKS  
CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: LH/GM	DATE: 08/2013	APPROVED:	DATE:
DRAWN: EB/GM	DATE: 08/2013	SECTION MANAGER:	DATE:
CHECKED:	DATE:	DEPUTY BUREAU MANAGER:	DATE:
		BUREAU MANAGER:	DATE:

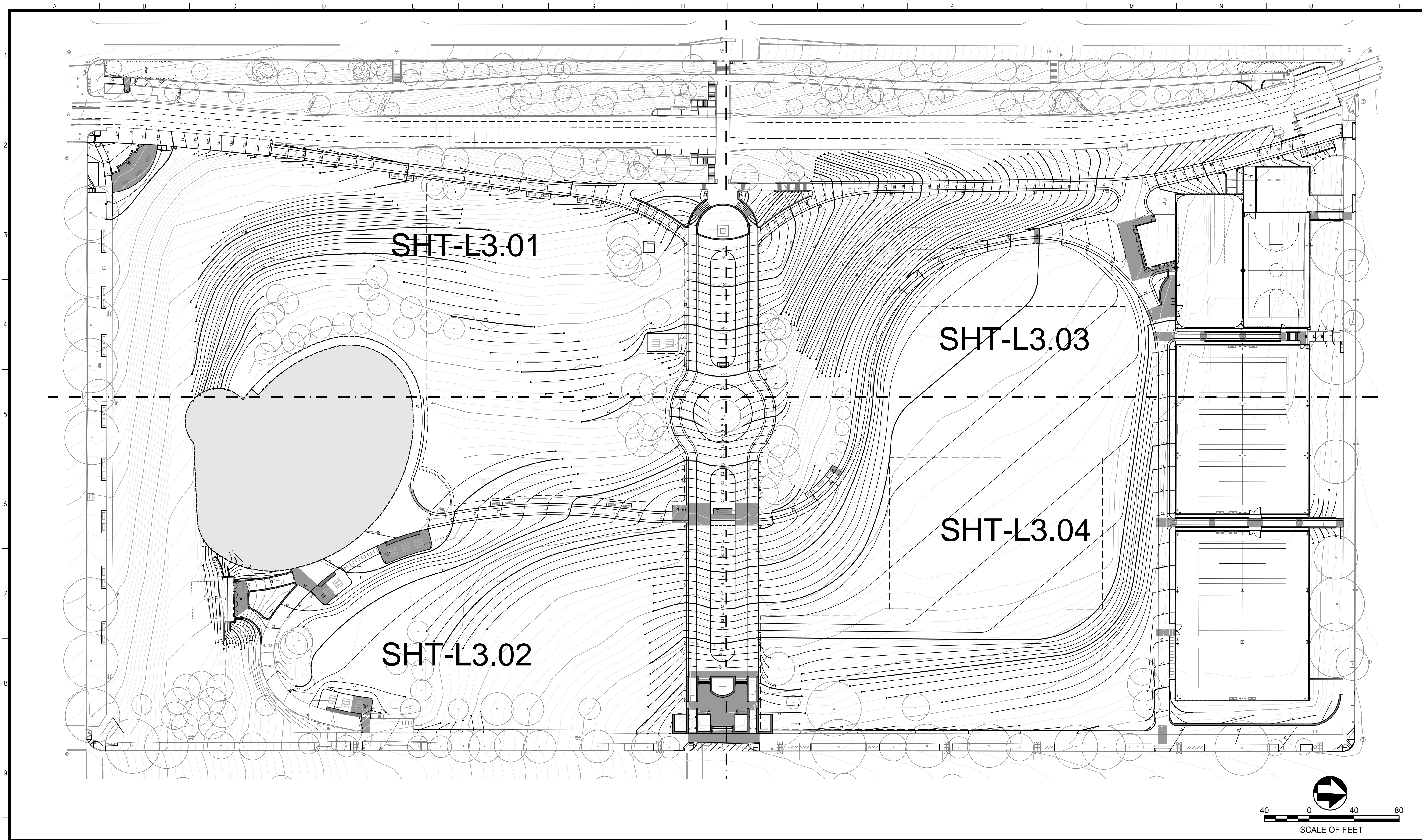
SCALE: 1" = 10'  
SHEET OF SHEETS

MISSION DOLORES PARK  
REHABILITATION PROJECT  
LAYOUT PLAN ENLARGEMENT  
OVERALL LINE & CURVE TABLE

JOB ORDER NO. 3073V  
DRAWING NO. L2.05  
FILE NO.  
REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\Sheets\3073V\_L2.00-2.04\_LAYOUT\_L&C\_Dimens\3073V.dwg  
 Plot Time: Tue, 06 Aug 2013 6:03pm  
 Model Units: Feet  
 Measurement Units are English  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\Sheets\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\Sheets\3073V\_L2.00-2.04\_LAYOUT\_L&C\_Dimens\3073V.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\Sheets\3073V\_L2.00-2.04\_LAYOUT\_L&C\_Dimens\3073V.dwg





NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/07/13 10:02, BY: gmeil				

REFERENCE INFORMATION  
& FILE NO. OF SURVEYS



**Building Design & Construction**  
DEPARTMENT OF PUBLIC WORKS  
CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: DATE: LH/GM 08/2013  
DRAWN: DATE: EB/GM 08/2013  
CHECKED: DATE:

APPROVED  
SECTION MANAGER DATE:  
DEPUTY BUREAU MANAGER DATE:  
BUREAU MANAGER DATE:

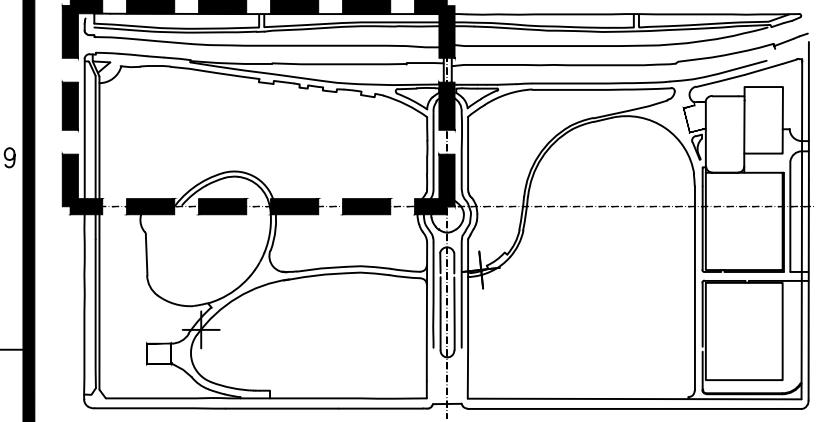
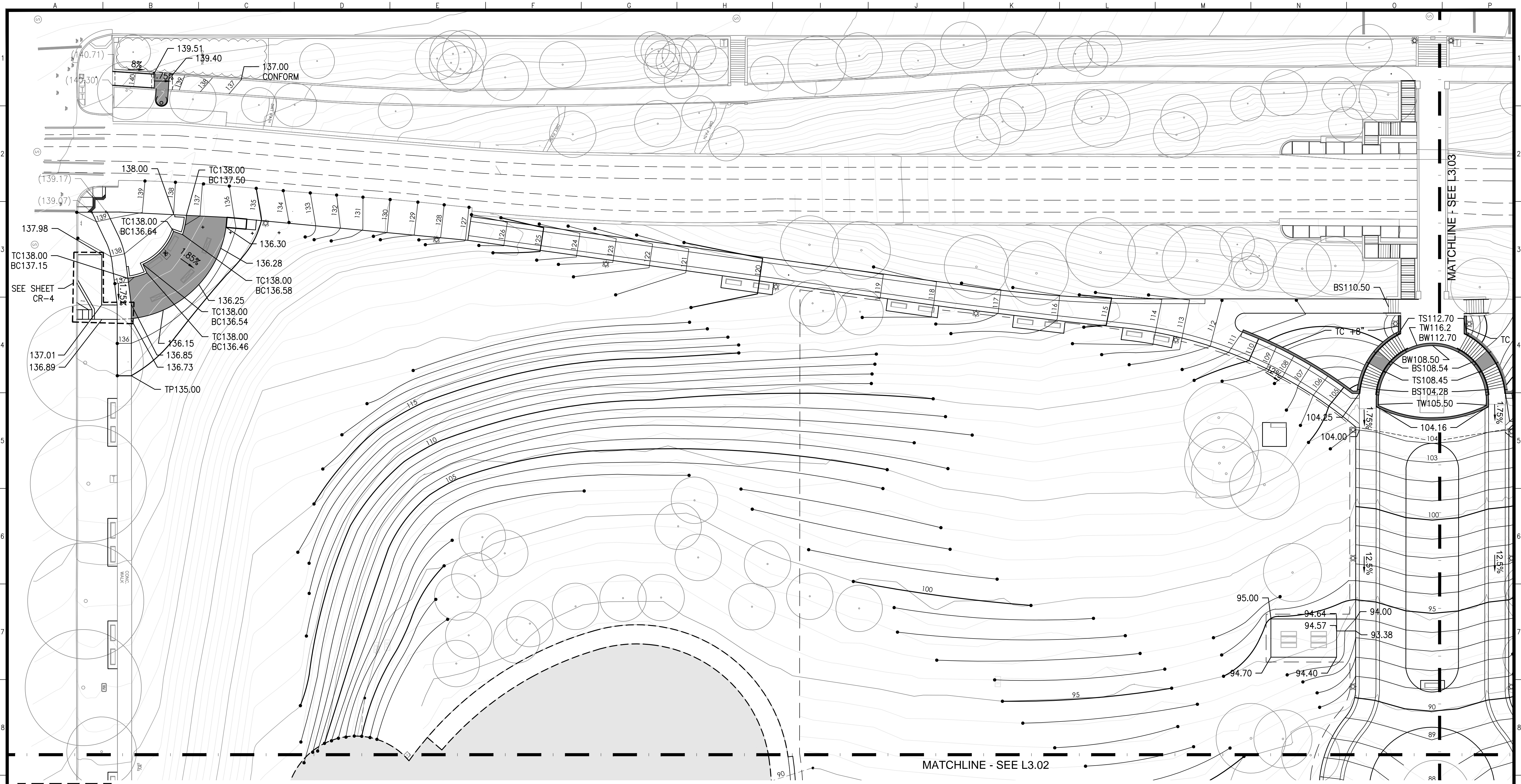
SCALE:  
1"=40'  
SHEET OF SHEETS  
OF

MISSION DOLORES PARK  
REHABILITATION PROJECT  
GRADING KEY PLAN

JOB ORDER NO. 3073V  
DRAWING NO. L3.00  
FILE NO.  
REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L3.00.dwg  
 Plot Time: Wed, 07 Aug 2013 10:03am  
 Model Units: Inches  
 Measurement Units are English  
 Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\BOE7\_TBD.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L3.01.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3008-30B\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\07018-BASE.dwg





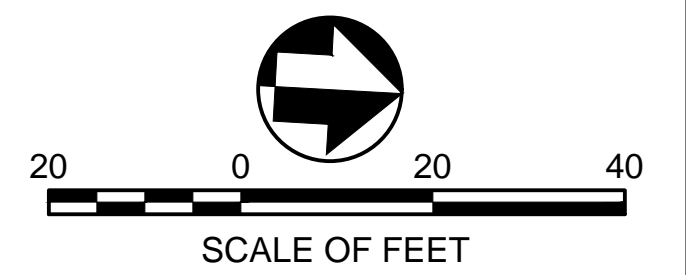
KEY MAP

**GRADING AND DRAINAGE**

+ (364.21)	EXISTING ELEVATION	RIM/INV	RIM/INVERT ELEVATION
+ 0.00	PROPOSED ELEVATION	FFE	FINISH FLOOR ELEVATION
+FG 0.00	PROPOSED SURFACE ELEVATION AT FINISH GRADE	GB	GRADE BREAK
		HP/LP	HIGH/LOW POINT

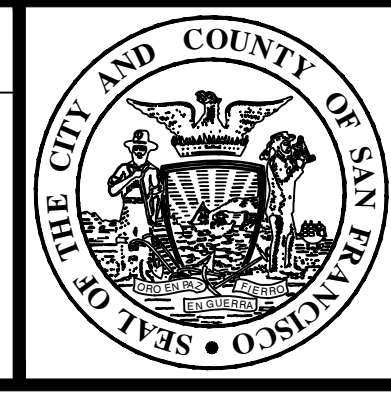
	PROPOSED CONTOUR		GRADE BREAK
	EXISTING CONTOUR		LEVEL AREA OR LANDING (SLOPE <1.9% MAX)
	TOP/BOTTOM OF CURB		TOP OF FENCE
	TOP/BOTTOM OF WALL		SEE STORM WATER DWGS
	TOP/BOTTOM OF STEP		

- NOTES:**
- 1.9% MAX SLOPE FOR LANDINGS AND CROSS SLOPES.
  - BUILDING THRESHOLDS NOT TO EXCEED 1/2" ABOVE FINISH GRADE OF LANDING.
  - INSTALL EROSION NETTING AT ALL PLANTING AREAS WITH SLOPES GREATER THAN 3:1.



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/07/13 10:02, BY: gmeil				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



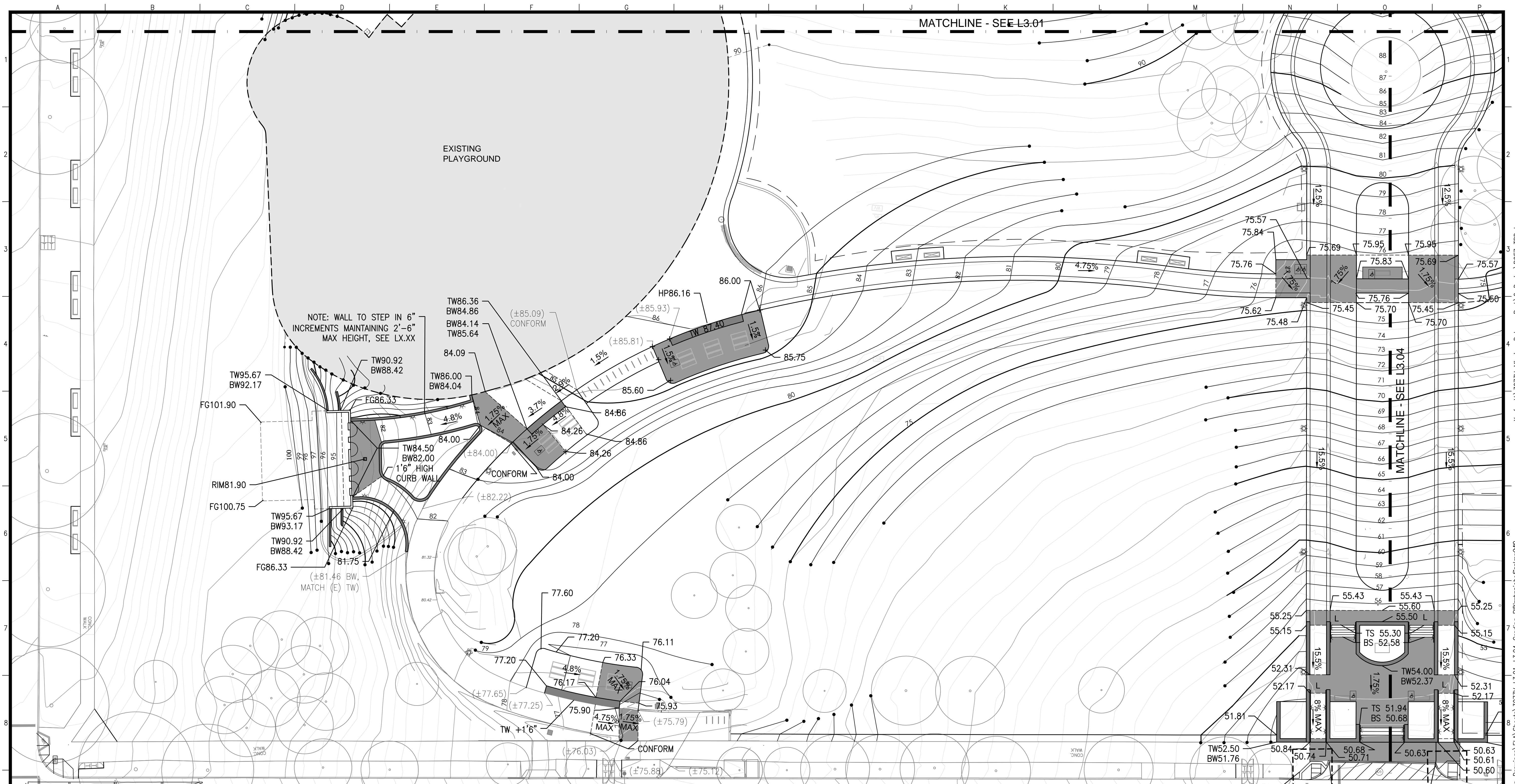
DESIGNED:	DATE:	APPROVED:
LH/GM	08/2013	
DRAWN:	DATE:	SECTION MANAGER:
GM/EB	08/2013	
CHECKED:	DATE:	DEPUTY BUREAU MANAGER:
		BUREAU MANAGER:

SCALE:	1"=20'
SHEET OF SHEETS:	

MISSION DOLORES PARK		JOB ORDER NO. 3073V
REHABILITATION PROJECT		DRAWING NO. L3.01
GRADING PLAN		FILE NO.
		REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 Plot Time: Wed, 07 Aug 2013 10:04am  
 Model Units: Inches  
 Measurement Units are English  
 Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\BOE7\_TBD.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3008-30B\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\07018-BASE.dwg



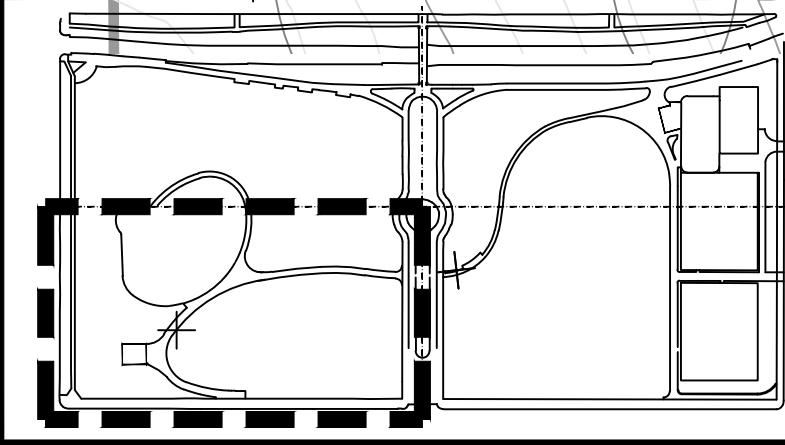
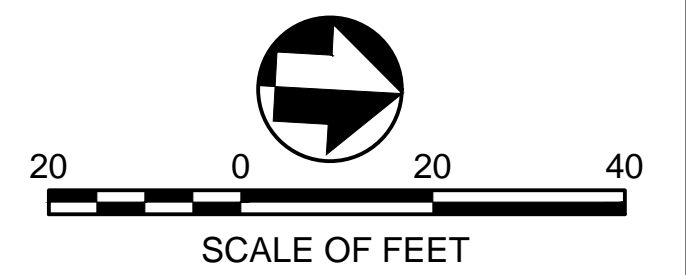


**GRADING AND DRAINAGE**

±(364.21)	EXISTING ELEVATION	RIM/INV	RIM/INVERT ELEVATION
+ 0.00	PROPOSED ELEVATION	FFE	FINISH FLOOR ELEVATION
+FG 0.00	PROPOSED SURFACE ELEVATION AT FINISH GRADE	GB	GRADE BREAK
		HP/LP	HIGH/LOW POINT

	PROPOSED CONTOUR		GRADE BREAK
	EXISTING CONTOUR		LEVEL AREA OR LANDING (SLOPE <1.9% MAX)
	TOP/BOTTOM OF CURB		TOP OF FENCE
	TOP/BOTTOM OF WALL		SEE STORM WATER DWGS
	TOP/BOTTOM OF STEP		

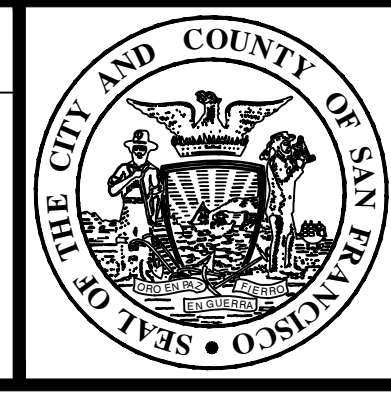
- NOTES:**
- 1.9% MAX SLOPE FOR LANDINGS AND CROSS SLOPES.
  - BUILDING THRESHOLDS NOT TO EXCEED 1/2" ABOVE FINISH GRADE OF LANDING.
  - INSTALL EROSION NETTING AT ALL PLANTING AREAS WITH SLOPES GREATER THAN 3:1.



**KEY MAP**

NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/07/13 10:02, BY: gmeil				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



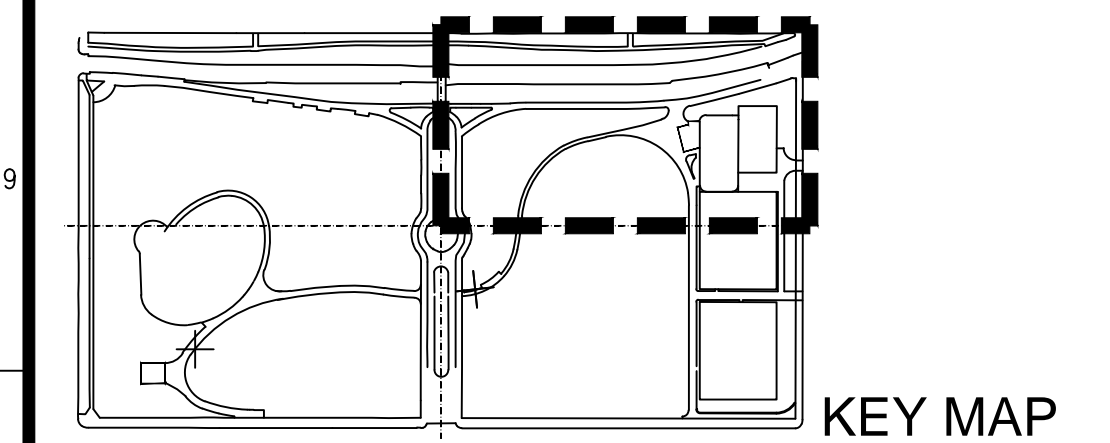
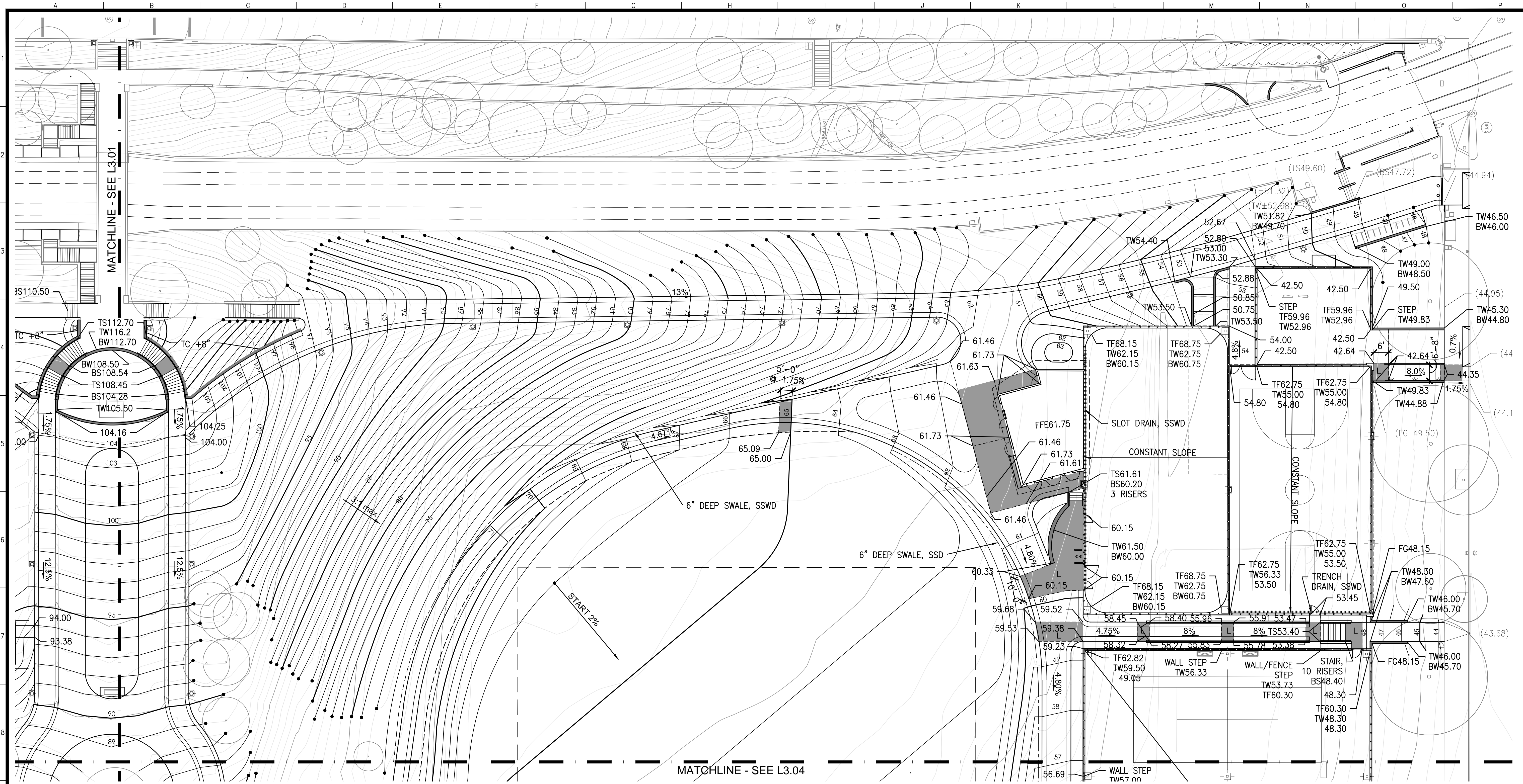
DESIGNED: LH/GM	DATE: 08/2013	APPROVED:	DATE:
DRAWN: EB/GM	DATE: 08/2013	SECTION MANAGER:	DATE:
CHECKED: LH/GM	DATE:	DEPUTY BUREAU MANAGER:	DATE:
		BUREAU MANAGER:	DATE:

SCALE: 1"=20'  
 SHEET OF SHEETS

MISSION DOLORES PARK		JOB ORDER NO. 3073V
REHABILITATION PROJECT		DRAWING NO. L3.02
GRADING PLAN		FILE NO.
		REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\3073V\_L3.01-L3.04\_Grading\_Model Units are English  
 Plot Time: Wed, 07 Aug 2013 10:04am  
 Model Units: Inches  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\3073V\_L3.01-L3.04\_Grading\_Model Units are English  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\3073V\_L3.01-L3.04\_Grading\_Model Units are English  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\3073V\_L3.01-L3.04\_Grading\_Model Units are English  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\3073V\_L3.01-L3.04\_Grading\_Model Units are English



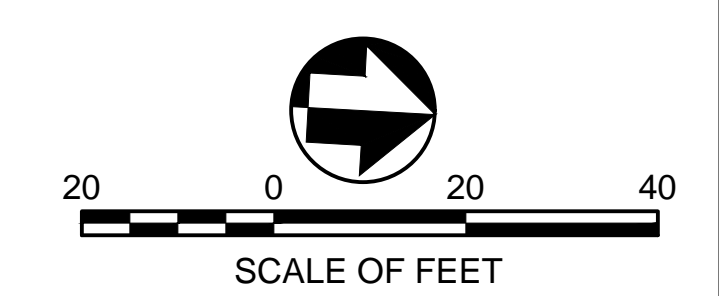


**GRADING AND DRAINAGE**

±(364.21)	EXISTING ELEVATION	RIM/INV	RIM/INVERT ELEVATION
+ 0.00	PROPOSED ELEVATION	FFE	FINISH FLOOR ELEVATION
+FG 0.00	PROPOSED SURFACE ELEVATION AT FINISH GRADE	GB	GRADE BREAK
		HP/LP	HIGH/LOW POINT

	PROPOSED CONTOUR		GRADE BREAK
	EXISTING CONTOUR		LEVEL AREA OR LANDING (SLOPE <1.9% MAX)
	TOP/BOTTOM OF CURB		TOP OF FENCE
	TOP/BOTTOM OF WALL		SEE STORM WATER DWGS
	TOP/BOTTOM OF STEP		

- NOTES:**
- 1.9% MAX SLOPE FOR LANDINGS AND CROSS SLOPES.
  - BUILDING THRESHOLDS NOT TO EXCEED 1/2" ABOVE FINISH GRADE OF LANDING.
  - INSTALL EROSION NETTING AT ALL PLANTING AREAS WITH SLOPES GREATER THAN 3:1.



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/07/13 10:02, BY: gmeil				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED:	DATE:	APPROVED:	DATE:
LH/GM	08/2013		
DRAWN:	DATE:	SECTION MANAGER:	DATE:
EB/GM	08/2013		
CHECKED:	DATE:	DEPUTY BUREAU MANAGER:	DATE:
LH/GM			
		BUREAU MANAGER:	DATE:

SCALE: 1"=20'  
 SHEET OF SHEETS

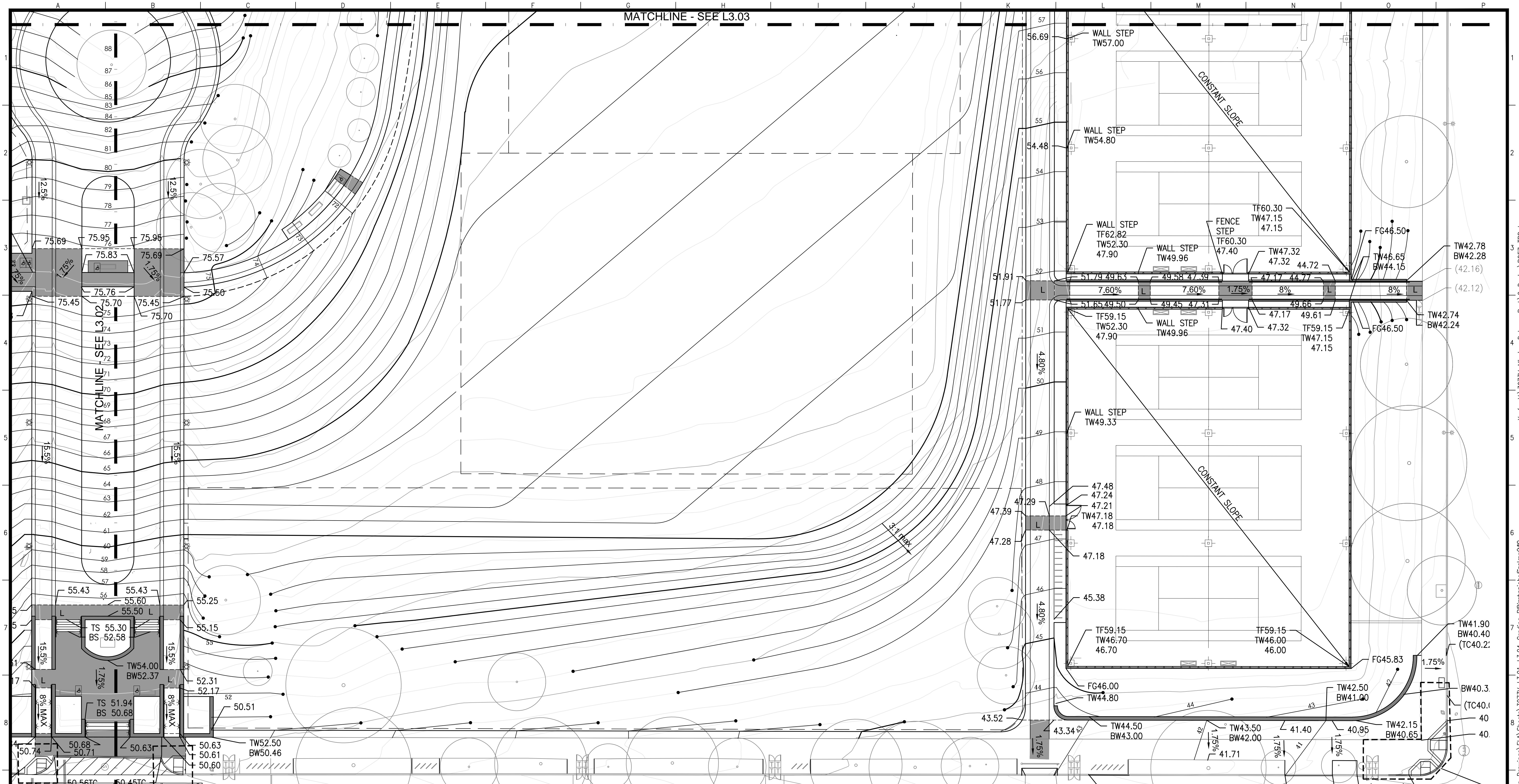
MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 GRADING PLAN

JOB ORDER NO.	3073V
DRAWING NO.	L3.03
FILE NO.	
REV. NO.	

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L3.01-L3.04\_Grading\_Plan\mxd  
 Plot Time: Wed, 07 Aug 2013 10:04am  
 Model Units: Inches  
 Measurement Units are English  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L3.01-L3.04\_Grading\_Plan\mxd  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L3.01-L3.04\_Grading\_Plan\mxd  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L3.01-L3.04\_Grading\_Plan\mxd



MATCHLINE - SEE L3.03

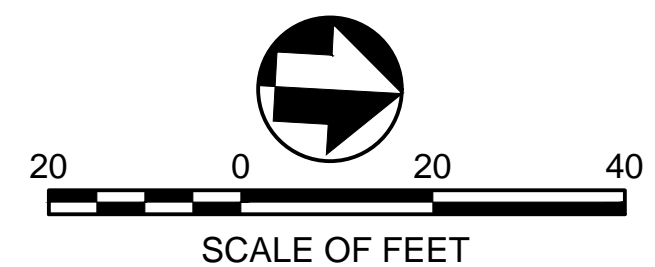


**GRADING AND DRAINAGE**

+(364.21)	EXISTING ELEVATION	RIM/INV	RIM/INVERT ELEVATION
+ 0.00	PROPOSED ELEVATION	FFE	FINISH FLOOR ELEVATION
+FG 0.00	PROPOSED SURFACE ELEVATION AT FINISH GRADE	GB	GRADE BREAK
		HP/LP	HIGH/LOW POINT

	PROPOSED CONTOUR		GRADE BREAK
	EXISTING CONTOUR		LEVEL AREA OR LANDING (SLOPE <1.9% MAX)
	TOP/BOTTOM OF CURB		TOP OF FENCE
	TOP/BOTTOM OF WALL		SEE STORM WATER DWGS
	TOP/BOTTOM OF STEP		

- NOTES:**
- 1.9% MAX SLOPE FOR LANDINGS AND CROSS SLOPES.
  - BUILDING THRESHOLDS NOT TO EXCEED 1/2" ABOVE FINISH GRADE OF LANDING.
  - INSTALL EROSION NETTING AT ALL PLANTING AREAS WITH SLOPES GREATER THAN 3:1.



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/07/13 10:02, BY: gmeil				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: LH/GM	DATE: 08/2013	APPROVED:	DATE:
DRAWN: EB/GM	DATE: 08/2013	SECTION MANAGER:	DATE:
CHECKED: LH/GM	DATE:	DEPUTY BUREAU MANAGER:	DATE:
		BUREAU MANAGER:	DATE:

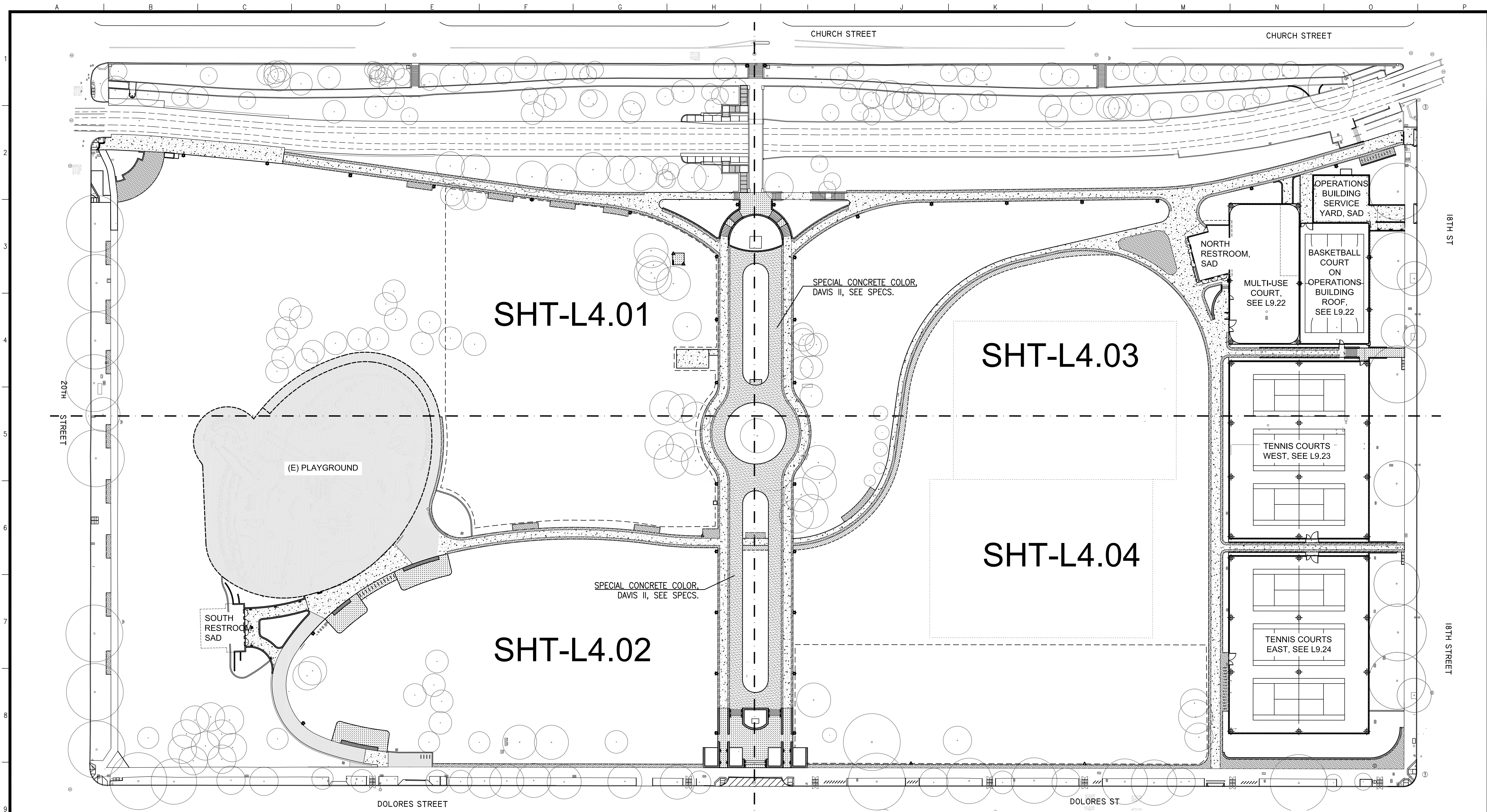
SCALE: 1"=20'  
 SHEET OF SHEETS

MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 GRADING PLAN

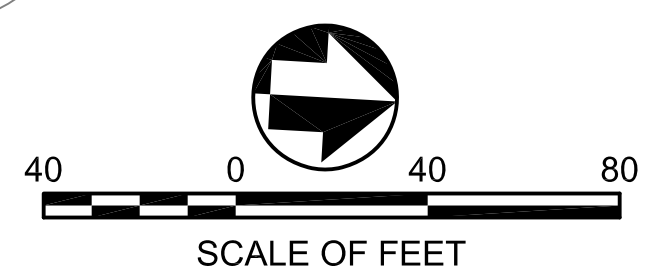
JOB ORDER NO. 3073V  
 DRAWING NO. L3.04  
 FILE NO.  
 REV. NO.

Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\BOE7\_TBD.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\2008-JOB\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\07018-BASE.dwg  
 Plot Time: Wed, 07 Aug 2013 10:04am  
 Measurement Units are English  
 Model Units: Inches





NOTE CONCRETE COLOR:  
ALL PATHWAYS STANDARD CONCRETE COLOR, EXCEPT WHERE INDICATED



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/09/13 14:48, BY: ebliss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
DEPARTMENT OF PUBLIC WORKS  
CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: DATE: LH/GM 08/2013  
DRAWN: DATE: EB/GM 08/2013  
CHECKED: DATE:

APPROVED  
SECTION MANAGER DATE:  
DEPUTY BUREAU MANAGER DATE:  
BUREAU MANAGER DATE:

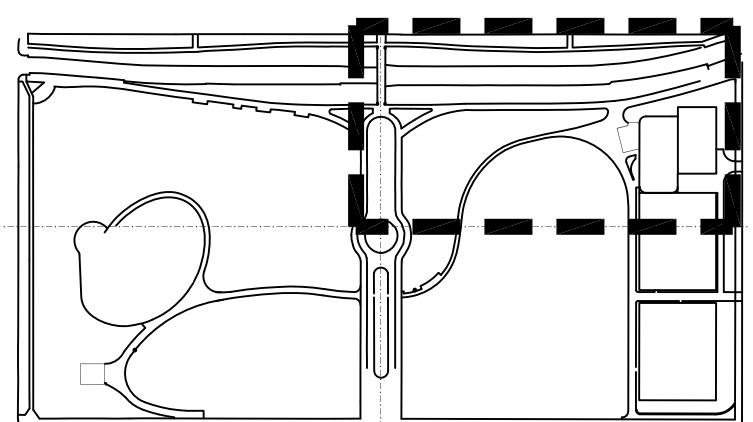
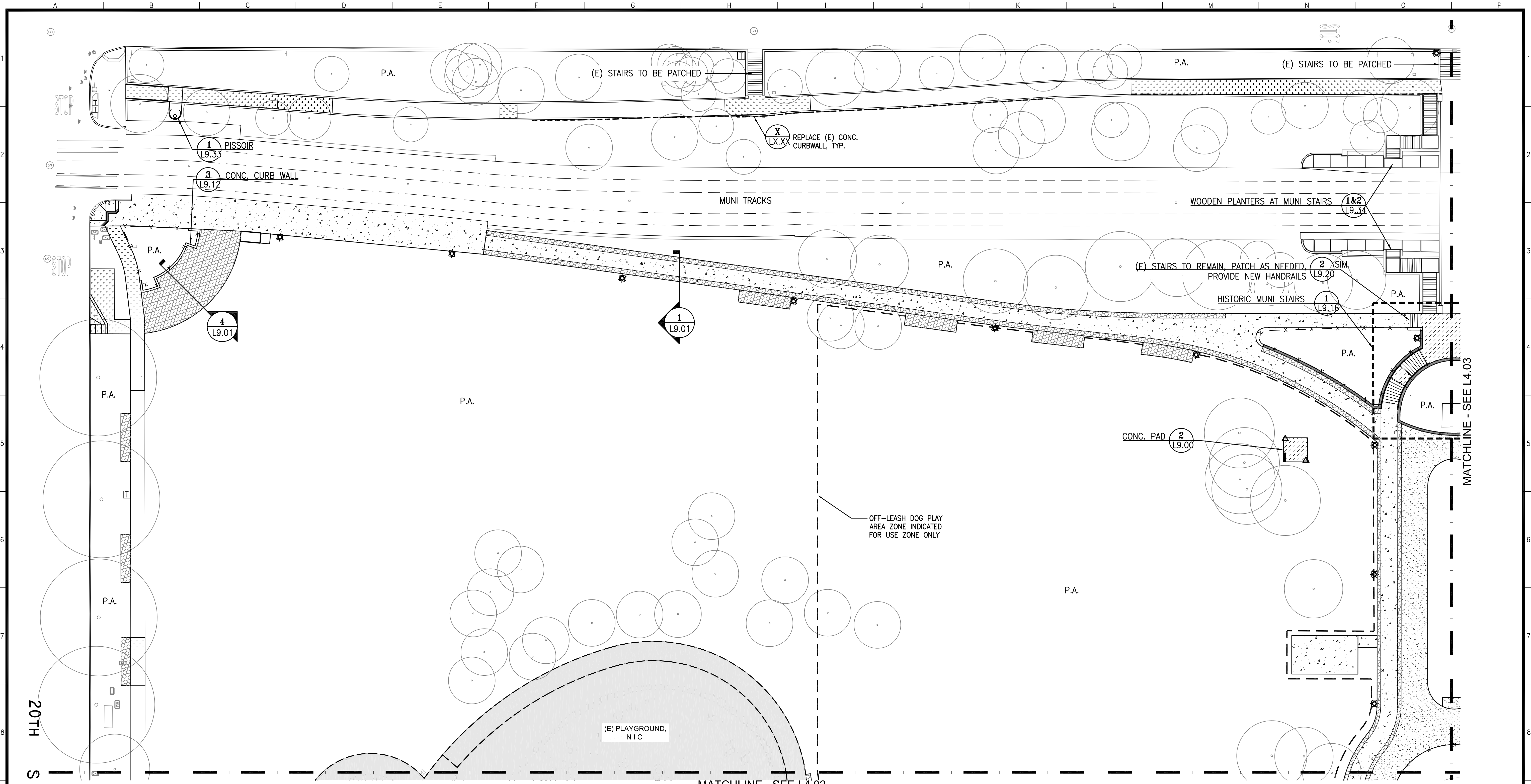
SCALE:  
1"=40'  
SHEET OF SHEETS  
OF

MISSION DOLORES PARK  
REHABILITATION PROJECT  
MATERIALS AND  
DETAIL REFERENCE PLAN  
KEY PLAN

JOB ORDER NO. 3073V  
DRAWING NO. L4.00  
FILE NO.  
REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L4.04.dwg  
 Plot Time: Fri, 09 Aug 2013 4:57pm  
 Model Units: Inches  
 Measurement Units are English  
 Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\BOE7\_TBD.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3008\_30B\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\107018-04.dwg



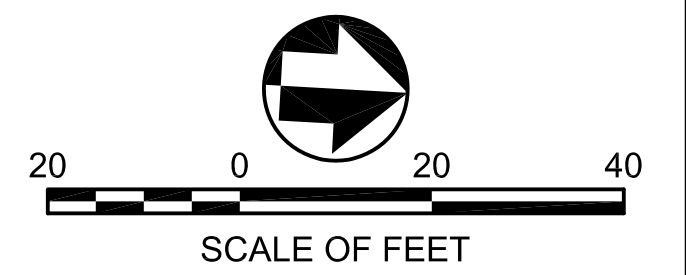


KEY MAP

PAVING LEGEND

	VEHICULAR CONCRETE PAVING, INTEGRALLY COLORED, SEE SPECS.			PEDESTRIAN CONCRETE PAVING			COURT PAVING TYPE 1				STORMWATER GRAVEL TRENCH		EXISTING CONCRETE CURB WALL TO BE REPLACED
	VEHICULAR CONCRETE PAVING			SIDEWALK CONCRETE PAVING - PER CCSF STANDARD			COURT PAVING TYPE 2				POROUS FLEXIBLE GRASS PAVING		CONC. WALL OR CURB
				UNIT PAVERS			(E) SITE WORK TO REMAIN				P.A. PLANTING AREA		

NOTE: SEE L4.05 FOR FENCE AND HANDRAILS, L4.06 FOR SITE FURNISHINGS DETAIL REFERENCE PLAN.



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/09/13 14:46, BY: ebliiss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED:	DATE:	APPROVED:	DATE:
LH/GM	08/2013	SECTION MANAGER	DATE:
DRAWN:	DATE:	DEPUTY BUREAU MANAGER	DATE:
EB/GM	08/2013	BUREAU MANAGER	DATE:
CHECKED:	DATE:		

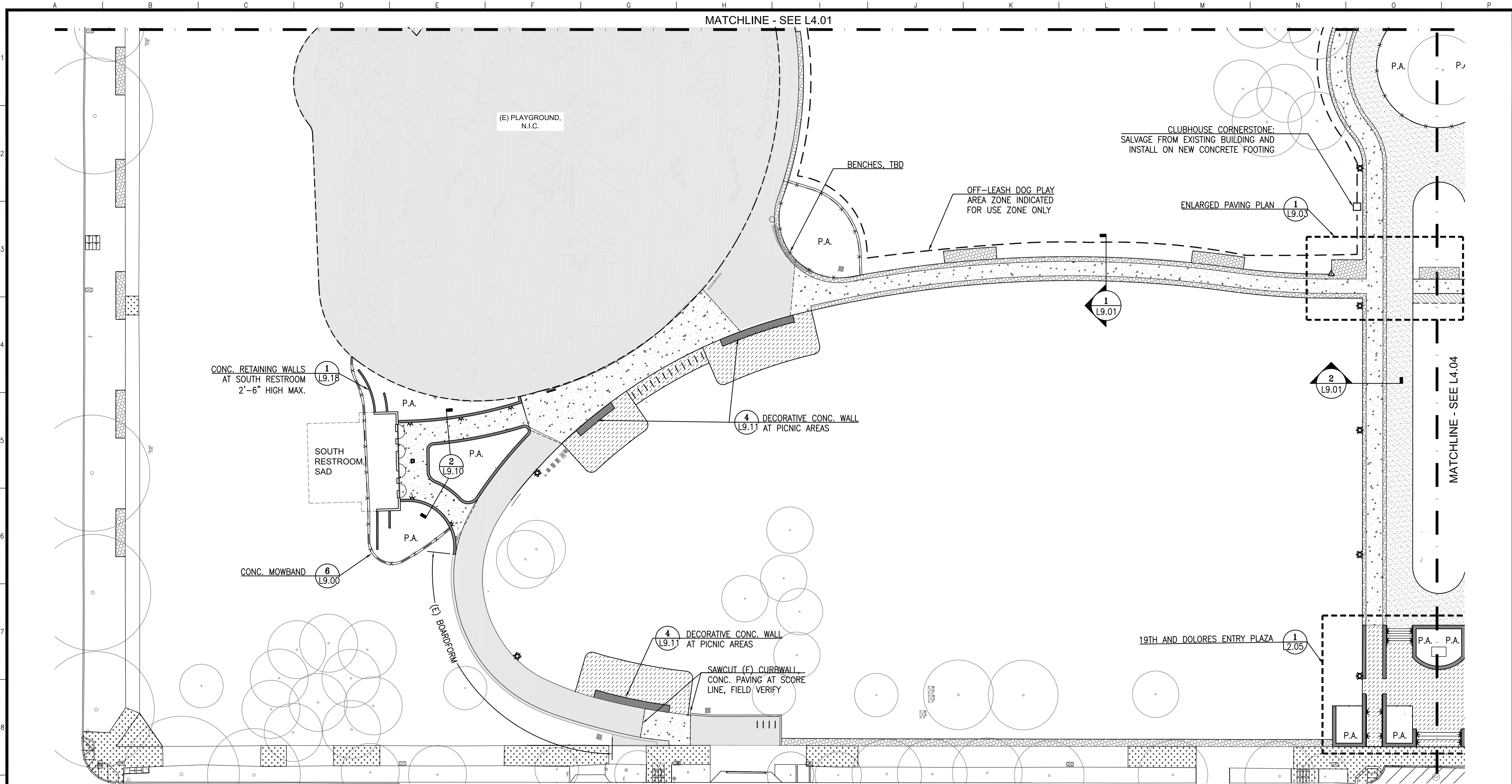
SCALE:  
 1"=20'  
 SHEET OF SHEETS  
 OF

MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 MATERIALS AND  
 DETAIL REFERENCE PLAN

JOB ORDER NO.	3073V
DRAWING NO.	L4.01
FILE NO.	
REV. NO.	

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Drawings\Scale:alliss Model Units: Inches  
 Plot Time: Fri, 08 Aug 2013 - 2:46pm  
 Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\BOE7\_TBD.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Drawings\EIA\3073V\_L4.01-4.04\_Materials.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Drawings\EIA\3073V\_L4.01-4.04\_Materials.dwg

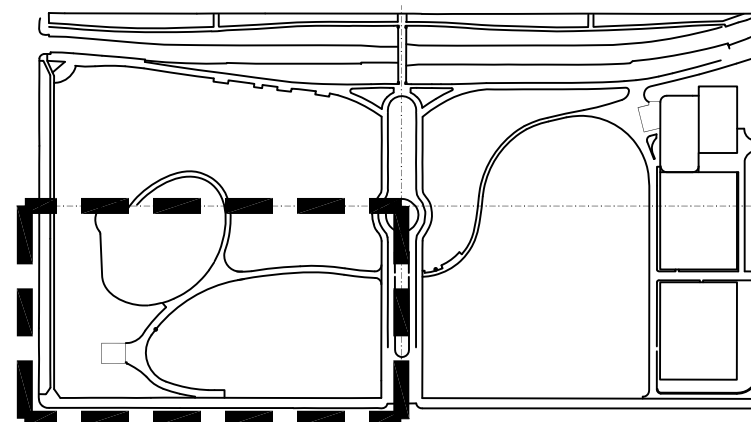
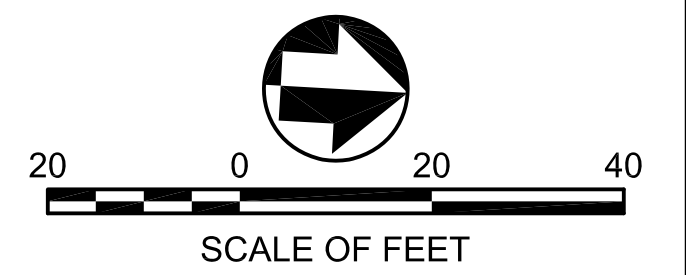




**PAVING LEGEND**

	VEHICULAR CONCRETE PAVING, INTEGRALLY COLORED, SEE SPECS.	1 L9.00		PEDESTRIAN CONCRETE PAVING	2 L9.00		COURT PAVING TYPE 1	4 L9.00		STORMWATER GRAVEL TRENCH	3 L9.02		EXISTING CONCRETE CURB WALL TO BE REPLACED
	VEHICULAR CONCRETE PAVING	1 L9.00		SIDEWALK CONCRETE PAVING - PER CCSF STANDARD	5 L9.00		COURT PAVING TYPE 2	5 L9.00		POROUS FLEXIBLE GRASS PAVING	1&2 L9.02		CONC. WALL OR CURB
				UNIT PAVERS	1 L9.01		(E) SITE WORK TO REMAIN	- L9.23					
								- L9.22					
								- L9.24					

NOTE: SEE L4.05 FOR FENCE AND HANDRAILS, L4.06 FOR SITE FURNISHINGS DETAIL REFERENCE PLAN.



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/09/13 14:47, BY: ebliss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: DATE: LH/GM 08/2013  
 DRAWN: DATE: EB/GM 08/2013  
 CHECKED: DATE:

APPROVED: SECTION MANAGER DATE: DEPUTY BUREAU MANAGER DATE: BUREAU MANAGER DATE:

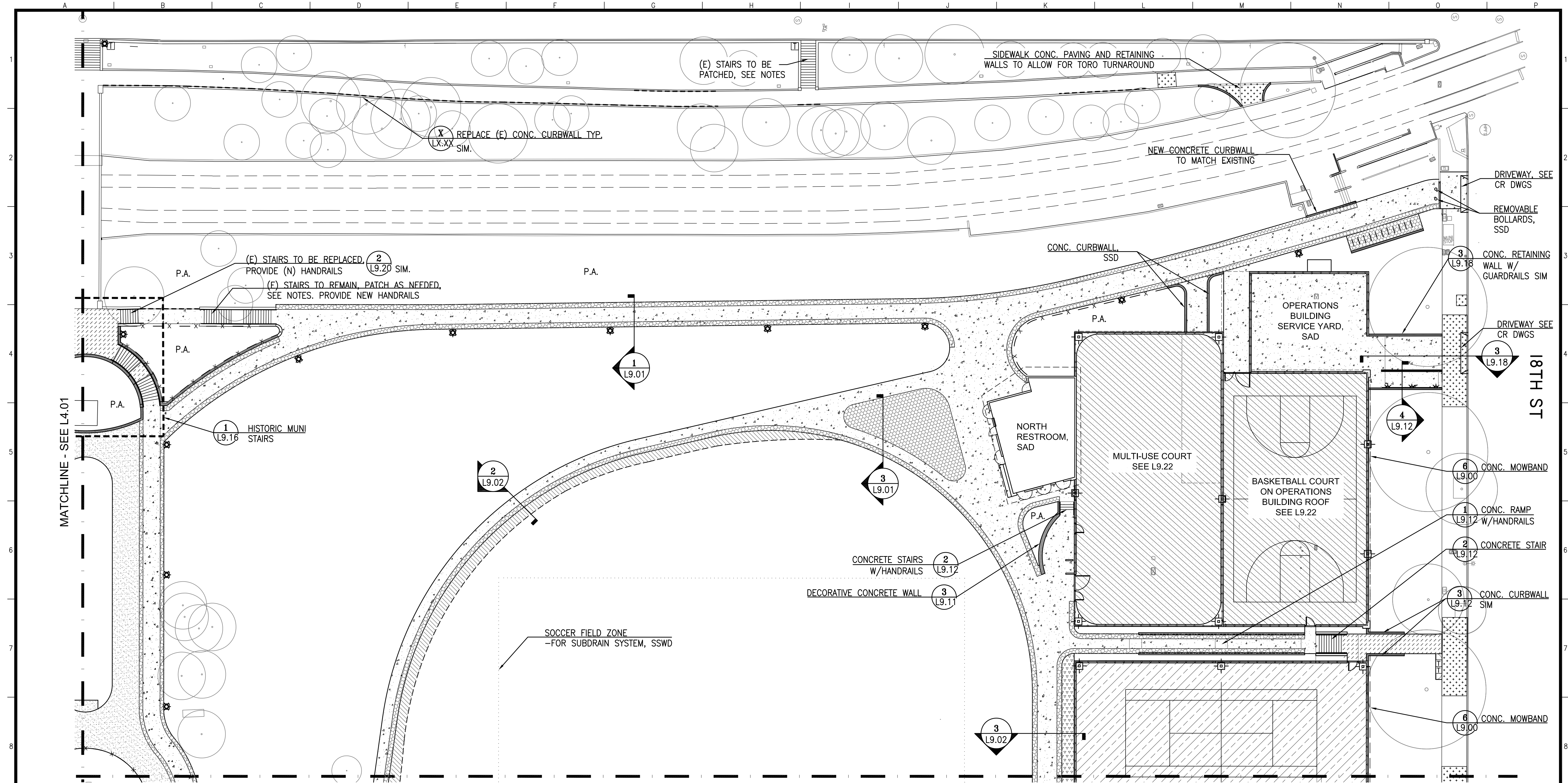
SCALE: 1"=20'  
 SHEET OF SHEETS OF

MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 MATERIALS AND  
 DETAIL REFERENCE PLAN

JOB ORDER NO. 3073V  
 DRAWING NO. L4.02  
 FILE NO.  
 REV. NO.

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Sheets\3073V\_L4.01-4.04\_Materials\_Model Units are English  
 Plot Time: Fri, 08 Aug 2013 - 2:47pm  
 Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\2008\_30B\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\1071R-Base.dwg





MATCHLINE - SEE L4.01

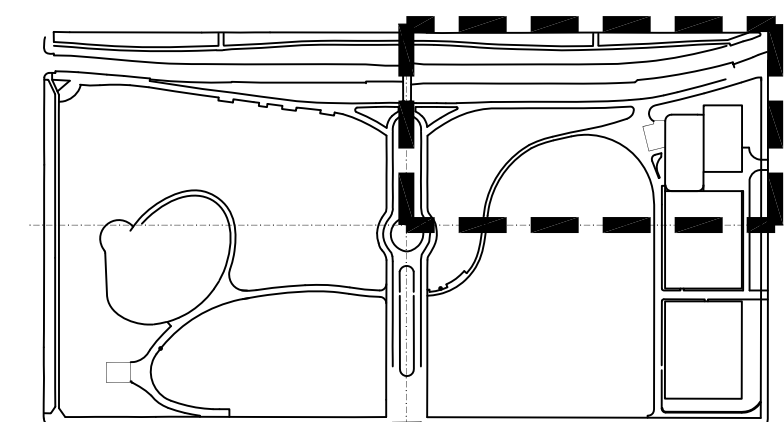
MATCHLINE - SEE L4.04

18TH ST

**PAVING LEGEND**

	VEHICULAR CONCRETE PAVING, INTEGRALLY COLORED, SEE SPECS. (1) L9.00		PEDESTRIAN CONCRETE PAVING (2) L9.00		COURT PAVING TYPE 1 (4) L9.00 (5) L9.23 (1&2) L9.24		STORMWATER GRAVEL TRENCH (3) L9.02		EXISTING CONCRETE CURB WALL TO BE REPLACED
	VEHICULAR CONCRETE PAVING (1) L9.00		SIDEWALK CONCRETE PAVING - PER CCSF STANDARD (2) L9.01		COURT PAVING TYPE 2 (5) L9.00 (1&2) L9.22		POROUS FLEXIBLE GRASS PAVING (1&2) L9.02		CONC. WALL OR CURB
			UNIT PAVERS (1) L9.01		(E) SITE WORK TO REMAIN		P.A. PLANTING AREA		

NOTE: SEE L4.05 FOR FENCE AND HANDRAILS, L4.06 FOR SITE FURNISHINGS DETAIL REFERENCE PLAN.



KEY MAP

NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/09/13 14:42, BY: ebilss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED:	DATE:	APPROVED:	DATE:
LH/GM	08/2013	SECTION MANAGER	DATE:
DRAWN:	DATE:	DEPUTY BUREAU MANAGER	DATE:
EB/GM	08/2013	BUREAU MANAGER	DATE:
CHECKED:	DATE:		

SCALE:  
 1"=20'  
 SHEET OF SHEETS  
 OF

MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 MATERIALS AND  
 DETAIL REFERENCE PLAN

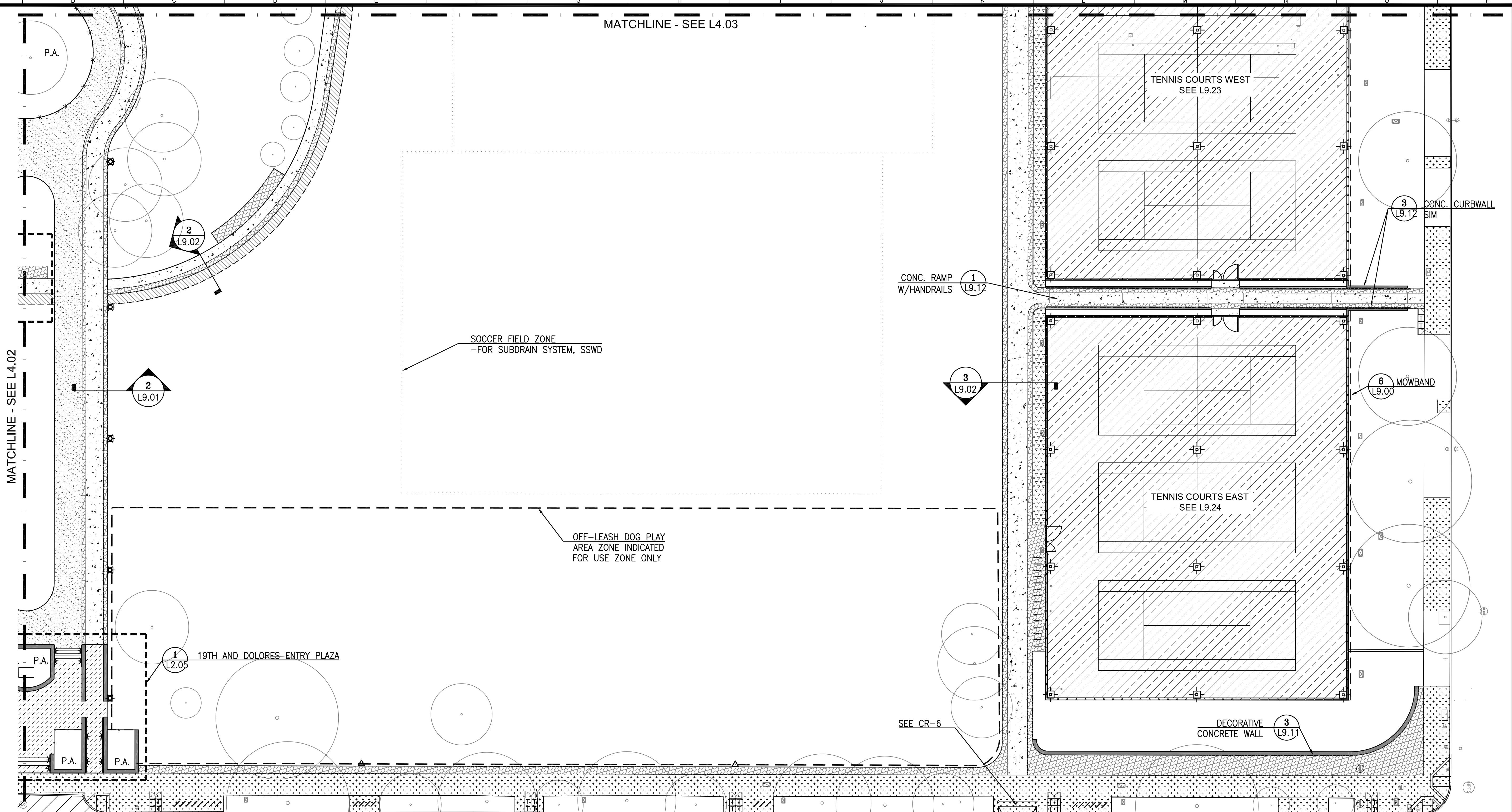
JOB ORDER NO.	3073V
DRAWING NO.	L4.03
FILE NO.	
REV. NO.	

Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\_Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 Plot Time: Fri, 08 Aug 2013 - 2:44pm  
 Model Units: Inches  
 Measurement Units are English  
 Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\B0E7\_TED.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\3008\_30B\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\0701R-08CF.dwg



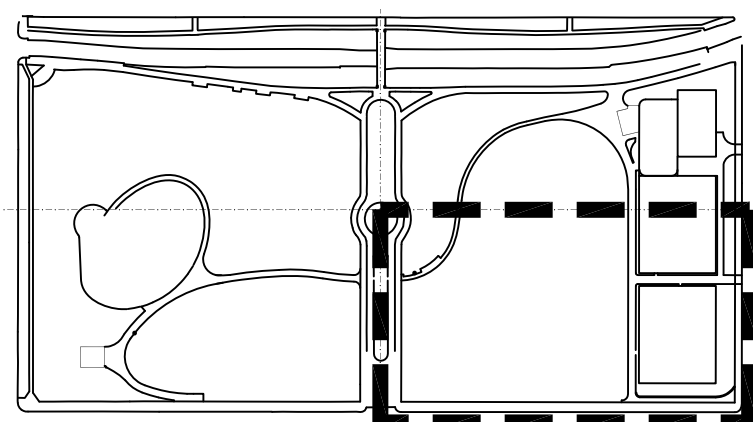
MATCHLINE - SEE L4.03

MATCHLINE - SEE L4.02



**PAVING LEGEND**

	VEHICULAR CONCRETE PAVING, INTEGRALLY COLORED, SEE SPECS.	1 L9.00		PEDESTRIAN CONCRETE PAVING	2 L9.00		COURT PAVING TYPE 1	4 L9.00		COURT PAVING TYPE 2	5 L9.00		STORMWATER GRAVEL TRENCH	3 L9.02		EXISTING CONCRETE CURB WALL TO BE REPLACED	
	VEHICULAR CONCRETE PAVING	1 L9.00		SIDEWALK CONCRETE PAVING - PER CCSF STANDARD			STORMWATER GRAVEL TRENCH	3 L9.02		POROUS FLEXIBLE GRASS PAVING	1&2 L9.02		CONC. WALL OR CURB		NOTE: SEE L4.05 FOR FENCE AND HANDRAILS, L4.06 FOR SITE FURNISHINGS DETAIL REFERENCE PLAN.		
	UNIT PAVERS	1 L9.01		(E) SITE WORK TO REMAIN			P.A. PLANTING AREA							SCALE OF FEET			



KEY MAP

NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/09/13 14:42, BY: ebllss				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED:	DATE:	APPROVED:
LH/GM	08/2013	
DRAWN:	DATE:	SECTION MANAGER DATE:
EB/GM	08/2013	
CHECKED:	DATE:	DEPUTY BUREAU MANAGER DATE:
		BUREAU MANAGER DATE:

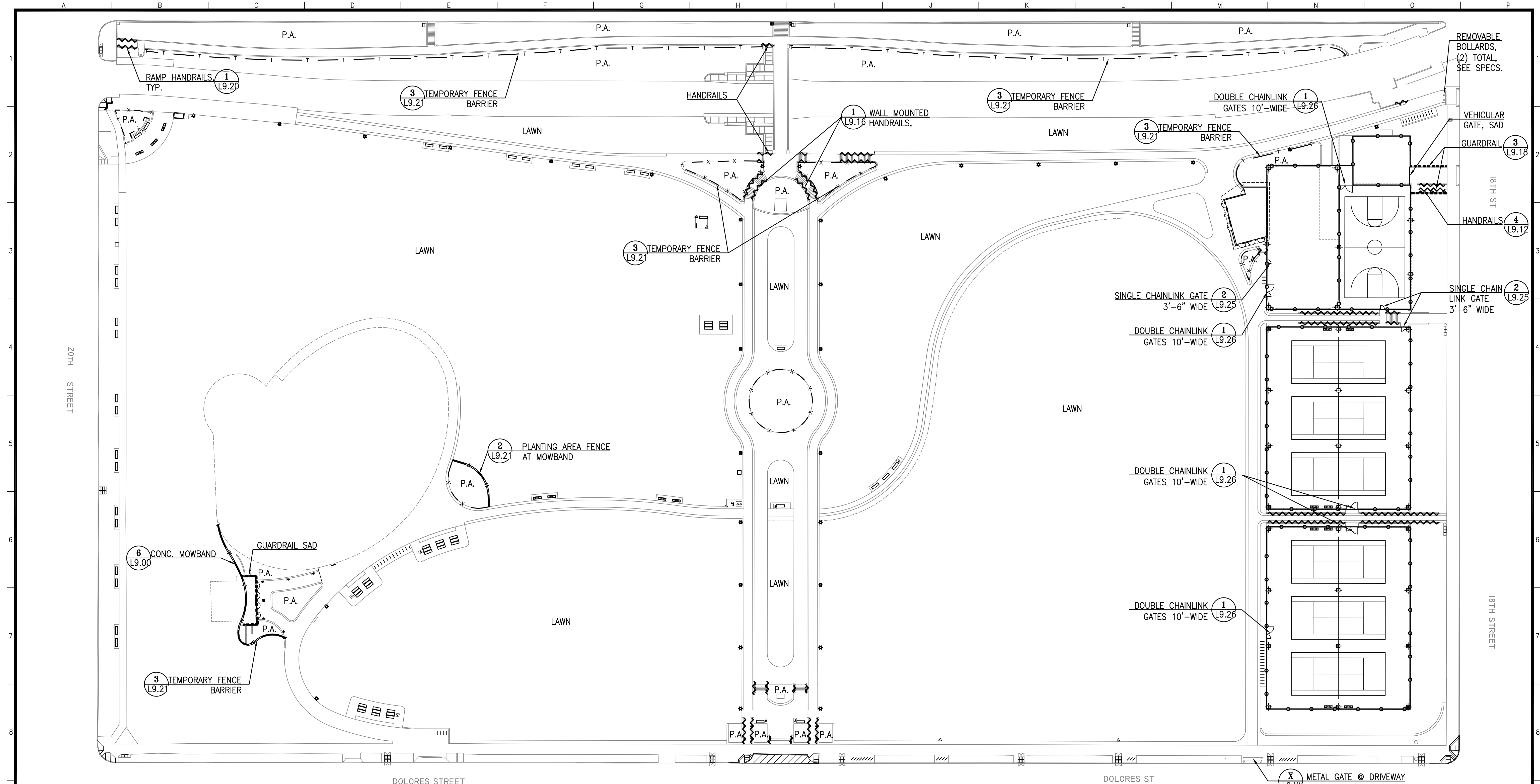
SCALE:	1"=20'
SHEET OF SHEETS	OF

MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 MATERIALS AND  
 DETAIL REFERENCE PLAN

JOB ORDER NO.	3073V
DRAWING NO.	L4.04
FILE NO.	
REV. NO.	

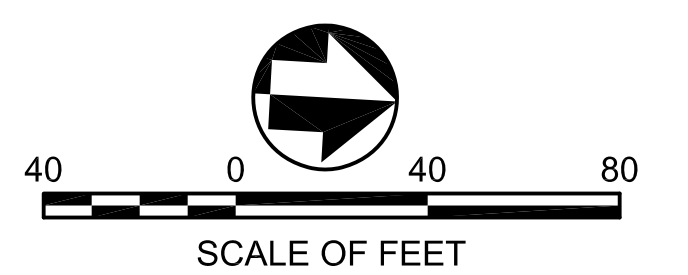
Drawing Path: V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Scale:alliss  
 Plot Time: Fri, 09 Aug 2013 - 2:43pm  
 Model Units: Inches  
 Measurement Units are English  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Scale:alliss  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Scale:alliss  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Scale:alliss  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\3073V\_L4.01-4.04\_Materials\Scale:alliss





**FENCE & GUARDRAIL LEGEND**

	CHAINLINK FENCE, SEE L9.22-9.24 FOR FENCE HEIGHTS	<b>1</b> L9.25		GUARDRAIL	<b>3</b> L9.20		P.A. PLANTING AREA
	PLANTING AREA FENCE	<b>1</b> L9.21		HANDRAIL AT STAIR/RAMP	<b>1</b> L9.20	<b>2</b> L9.20	
	TEMPORARY BARRIER FENCE	<b>3</b> L9.21					



NO.	DATE	DESCRIPTION	BY	APP.
TABLE OF REVISIONS				
THIS DRAWING WAS LAST MODIFIED: 08/09/13 15:14, BY: eblls				

REFERENCE INFORMATION & FILE NO. OF SURVEYS



**Building Design & Construction**  
 DEPARTMENT OF PUBLIC WORKS  
 CITY AND COUNTY OF SAN FRANCISCO



DESIGNED: DATE: LH/GM 08/2013  
 DRAWN: DATE: EB/GM 08/2013  
 CHECKED: DATE:

APPROVED: SECTION MANAGER DATE: DEPUTY BUREAU MANAGER DATE: BUREAU MANAGER DATE:

SCALE: 1"=40'  
 SHEET OF SHEETS OF

MISSION DOLORES PARK  
 REHABILITATION PROJECT  
 FENCE AND HANDRAIL  
 DETAIL REFERENCE PLAN

JOB ORDER NO. 3073V  
 DRAWING NO. L4.05  
 FILE NO.  
 REV. NO.

Xrefs: V:\3073V\_Mission\_Dolores\_Park\2\_Design\BOE7\_TBD.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\3073V\_L\_BASE.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\2008-30B\_Mission\_Dolores.dwg  
 V:\3073V\_Mission\_Dolores\_Park\2\_Design\Working\_Drawings\EIA\_Base\_Plans\2011-14\_Helen\_Tiller\_Plavron.dwg  
 eblls  
 Model Units: Inches  
 Measurement Units are English  
 Plot Time: Fri, 08 Aug 2013 - 3:15pm



