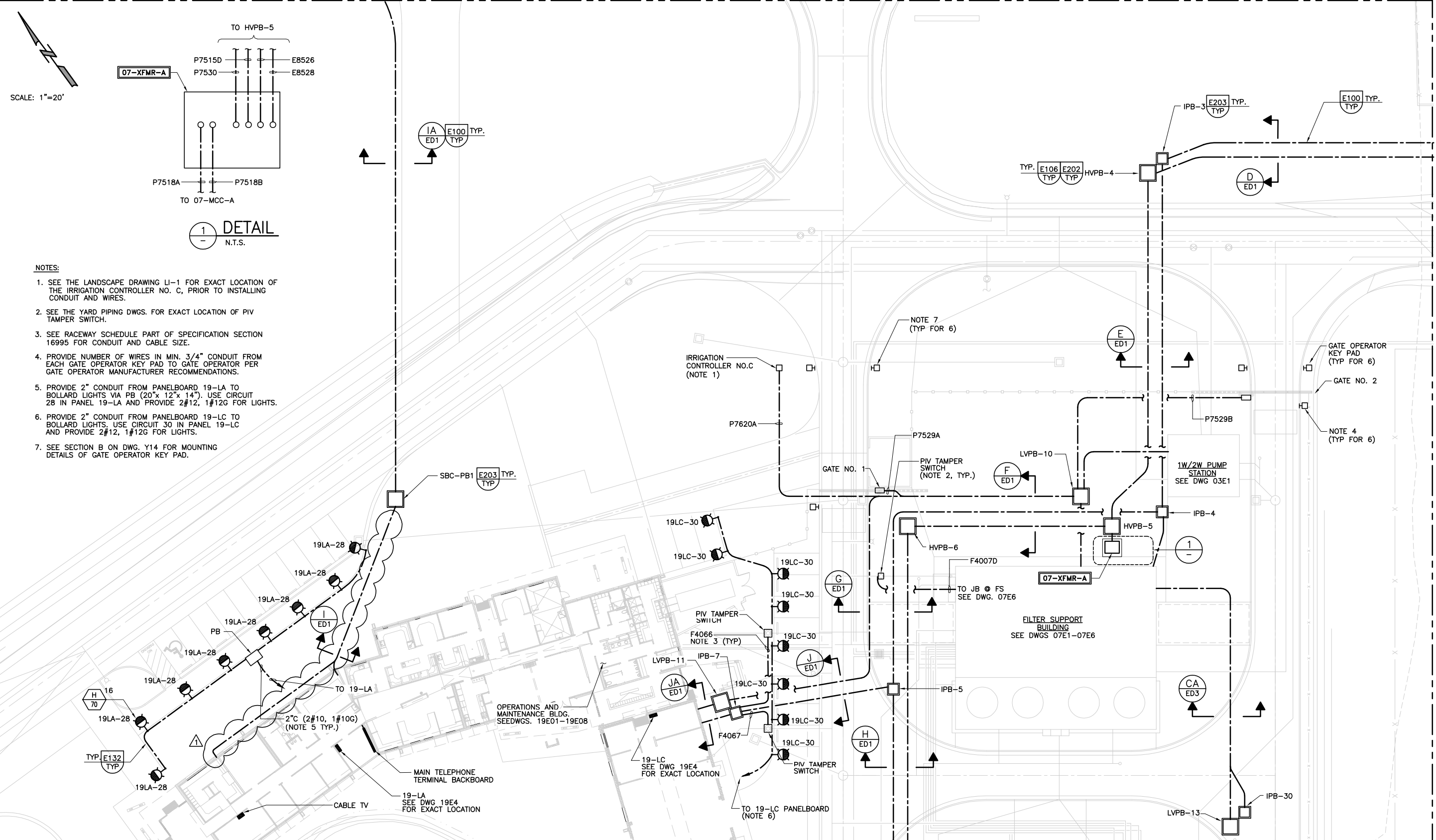


MATCH LINE SEE DWG. EP17



SCALE: 1"=20'

1
-
DETAIL
N.T.S.

- NOTES:
- SEE THE LANDSCAPE DRAWING LI-1 FOR EXACT LOCATION OF THE IRRIGATION CONTROLLER NO. C, PRIOR TO INSTALLING CONDUIT AND WIRES.
 - SEE THE YARD PIPING DWGS. FOR EXACT LOCATION OF PIV TAMPER SWITCH.
 - SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.
 - PROVIDE NUMBER OF WIRES IN MIN. 3/4" CONDUIT FROM EACH GATE OPERATOR KEY PAD TO GATE OPERATOR PER GATE OPERATOR MANUFACTURER RECOMMENDATIONS.
 - PROVIDE 2" CONDUIT FROM PANELBOARD 19-LA TO BOLLARD LIGHTS VIA PB (20"x 12"x 14"). USE CIRCUIT 28 IN PANEL 19-LA AND PROVIDE 2#12, 1#12G FOR LIGHTS.
 - PROVIDE 2" CONDUIT FROM PANELBOARD 19-LC TO BOLLARD LIGHTS. USE CIRCUIT 30 IN PANEL 19-LC AND PROVIDE 2#12, 1#12G FOR LIGHTS.
 - SEE SECTION B ON DWG. Y14 FOR MOUNTING DETAILS OF GATE OPERATOR KEY PAD.

MATCH LINE SEE DWG. EP5

MATCH LINE SEE DWG. EP3

Last Saved By: JAS 5-25-05 09:57am

CONFORMED DOCUMENTS FOR CONSTRUCTION	
DESIGNED DB/SSG	DRAWN LRP
CHECKED LA	DATE JULY, 2005
5/2005	SSG PER ADDENDUM NO. 1
REV	DATE BY DESCRIPTION

DESIGNED BY/SSG: **MARIO A. GAMBINO**
 No. E13816
 Exp. 3/31/06
 REGISTERED PROFESSIONAL ENGINEER
 STATE OF CALIFORNIA

PROJECT ENGINEER: **DOUGLAS W. JUNG**
 No. C38950
 Exp. 3/31/07
 REGISTERED PROFESSIONAL ENGINEER
 STATE OF CALIFORNIA

PARTNER: **G. WILLIAM KNORR**
 No. 19174
 Exp. 9/30/05
 REGISTERED PROFESSIONAL ENGINEER
 STATE OF CALIFORNIA

carollo engineers

PETALUMA 1858

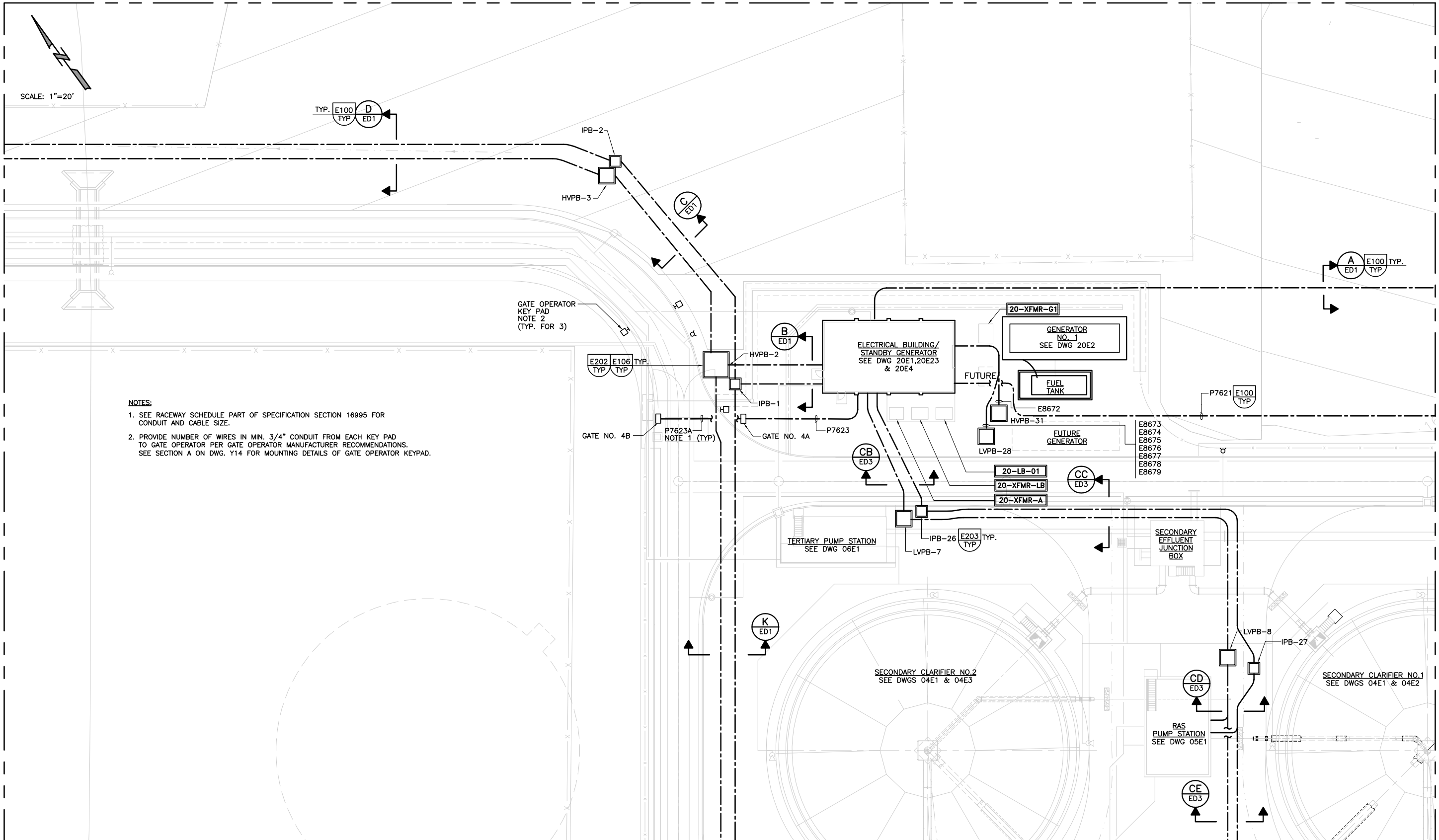
CITY OF PETALUMA
 ELLIS CREEK WATER RECYCLING FACILITY
 ELECTRICAL
 ELECTRICAL PARTIAL SITE PLAN AND DETAIL

VERIFY SCALES
 BAR IS ONE INCH ON ORIGINAL DRAWING
 0 1"
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO. 6069B.10
 DRAWING NO. EP2
 SHEET NO. 479 OF 740

MATCH LINE SEE DWG.EP17

SCALE: 1"=20'



MATCH LINE SEE DWG. EP2

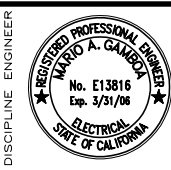
MATCH LINE SEE DWG. EP4

MATCH LINE SEE DWG. EP6

FILENAME: H:\Client\Petaluma_WCO\6069B10\Drawings\00E004 8-18-05 08:48am rcove

CONFORMED DOCUMENTS FOR CONSTRUCTION

DESIGNED DB/SSG
DRAWN LRP
CHECKED LA
DATE JULY, 2005

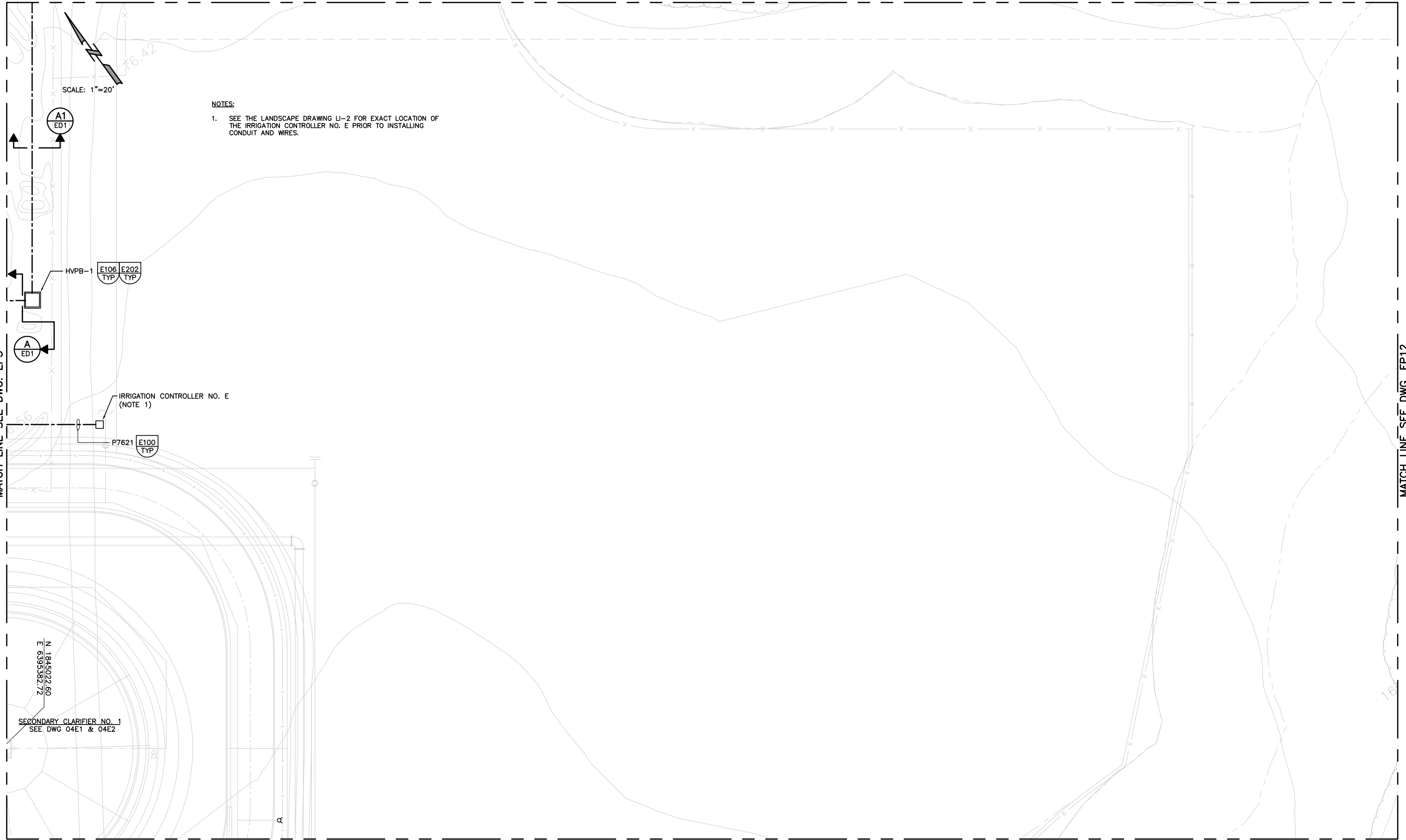


CITY OF PETALUMA
ELLIS CREEK WATER RECYCLING FACILITY
ELECTRICAL
ELECTRICAL PARTIAL SITE PLAN AND DETAIL

VERIFY SCALES
BAR IS ONE INCH ON ORIGINAL DRAWING
0 1"
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO. 6069B.10
DRAWING NO. EP3
SHEET NO. 480 OF 740

MATCH LINE SEE DWG. EP7



- NOTES:**
- SEE THE LANDSCAPE DRAWING LI-2 FOR EXACT LOCATION OF THE IRRIGATION CONTROLLER NO. E PRIOR TO INSTALLING CONDUIT AND WIRES.

MATCH LINE SEE DWG. EP3

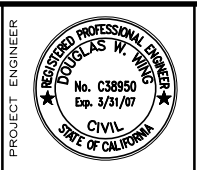
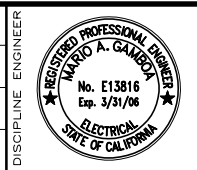
MATCH LINE SEE DWG. EP12

MATCH LINE SEE DWG. EP7

Plot Saved By: JAS 4-15-05 11:04am

CONFORMED DOCUMENTS FOR CONSTRUCTION

DESIGNED	DB/SSG
DRAWN	LRP
CHECKED	LA
DATE	JULY, 2005



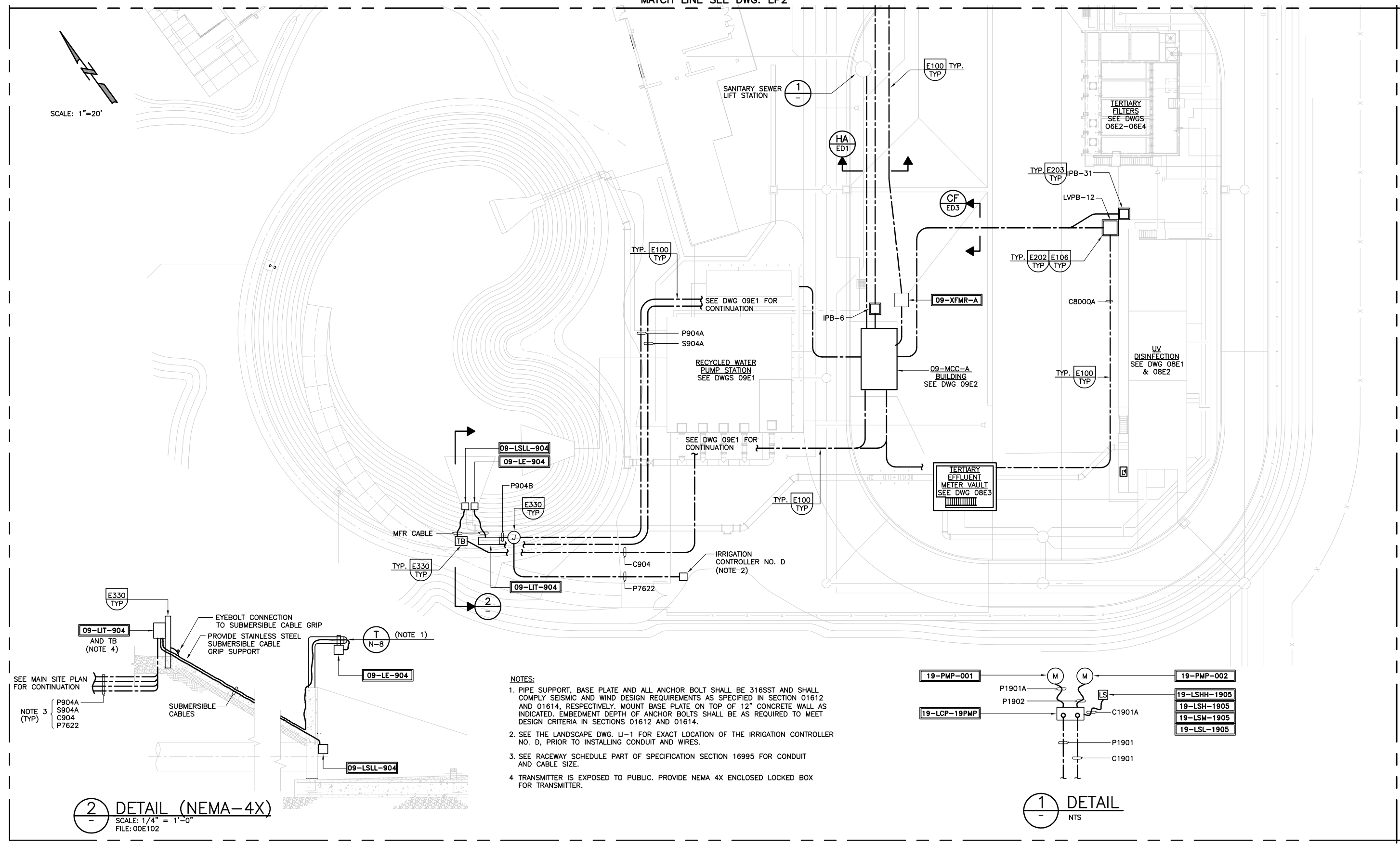
CITY OF PETALUMA
 ELLIS CREEK WATER RECYCLING FACILITY
 ELECTRICAL
 ELECTRICAL PARTIAL SITE PLAN

VERIFY SCALES
 BAR IS ONE INCH ON ORIGINAL DRAWING
 0 1"
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

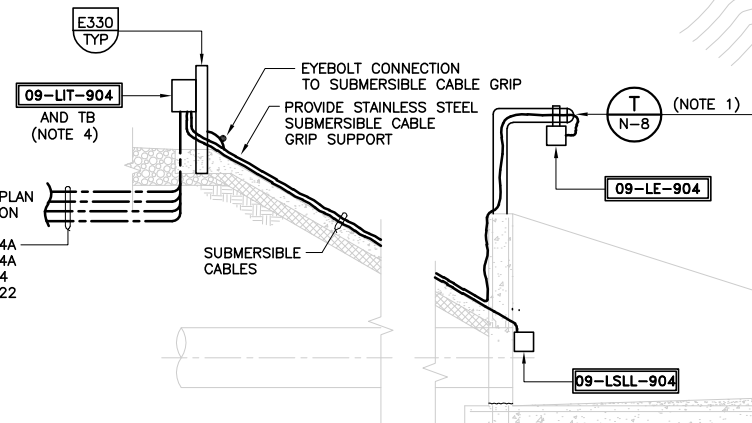
JOB NO. 6069B.10
 DRAWING NO. EP4
 SHEET NO. 481 OF 740

MATCH LINE SEE DWG. EP2

SCALE: 1"=20'

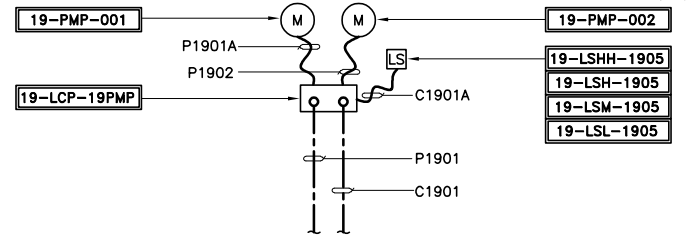


MATCH LINE SEE DWG. EP6



2 DETAIL (NEMA-4X)
SCALE: 1/4" = 1'-0"
FILE: 00E102

- NOTES:**
- PIPE SUPPORT, BASE PLATE AND ALL ANCHOR BOLT SHALL BE 316SST AND SHALL COMPLY SEISMIC AND WIND DESIGN REQUIREMENTS AS SPECIFIED IN SECTION 01612 AND 01614, RESPECTIVELY. MOUNT BASE PLATE ON TOP OF 12" CONCRETE WALL AS INDICATED. EMBEDMENT DEPTH OF ANCHOR BOLTS SHALL BE AS REQUIRED TO MEET DESIGN CRITERIA IN SECTIONS 01612 AND 01614.
 - SEE THE LANDSCAPE DWG. LI-1 FOR EXACT LOCATION OF THE IRRIGATION CONTROLLER NO. D, PRIOR TO INSTALLING CONDUIT AND WIRES.
 - SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.
 - TRANSMITTER IS EXPOSED TO PUBLIC. PROVIDE NEMA 4X ENCLOSED LOCKED BOX FOR TRANSMITTER.



1 DETAIL
NTS

Last Saved By: JAS 4-15-05 11:21am

CONFORMED DOCUMENTS FOR CONSTRUCTION			
DESIGNED	DB/SSG	MARIO A. GAMBINO	
DRAWN	LRP/BOG	No. E13816	
CHECKED	LA	Exp. 3/31/06	
DATE	JULY, 2005	ELECTRICAL	
DISCIPLINE ENGINEER	STATE OF CALIFORNIA		

PROJECT ENGINEER	DOUGLAS W. WING	No. C38950	
		Exp. 3/31/07	
		CIVIL	
		STATE OF CALIFORNIA	

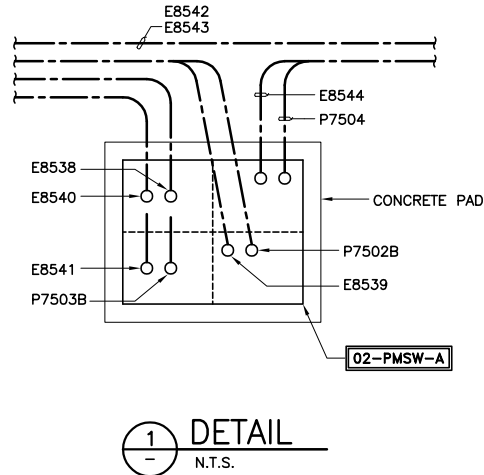
PARTNER	G. WILLIAM KNORR	No. 19174	
		Exp. 9/30/05	
		CIVIL	
		STATE OF CALIFORNIA	



CITY OF PETALUMA	
ELLIS CREEK WATER RECYCLING FACILITY	
ELECTRICAL	
ELECTRICAL PARTIAL SITE PLAN AND DETAILS	

VERIFY SCALES	JOB NO. 6069B.10
BAR IS ONE INCH ON ORIGINAL DRAWING	DRAWING NO. EP5
0 1"	SHEET NO. 482 OF 740
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY	

SCALE: 1"=20'



LEGEND:

BID ALTERNATIVE. IF OXIDATION DITCH NO. 1 IS CONSTRUCTED AS PART OF THIS CONTRACT, INSTALL CONDUITS AND CABLES AS SHOWN ON DWG. AND ON RACEWAY SCHEDULE.

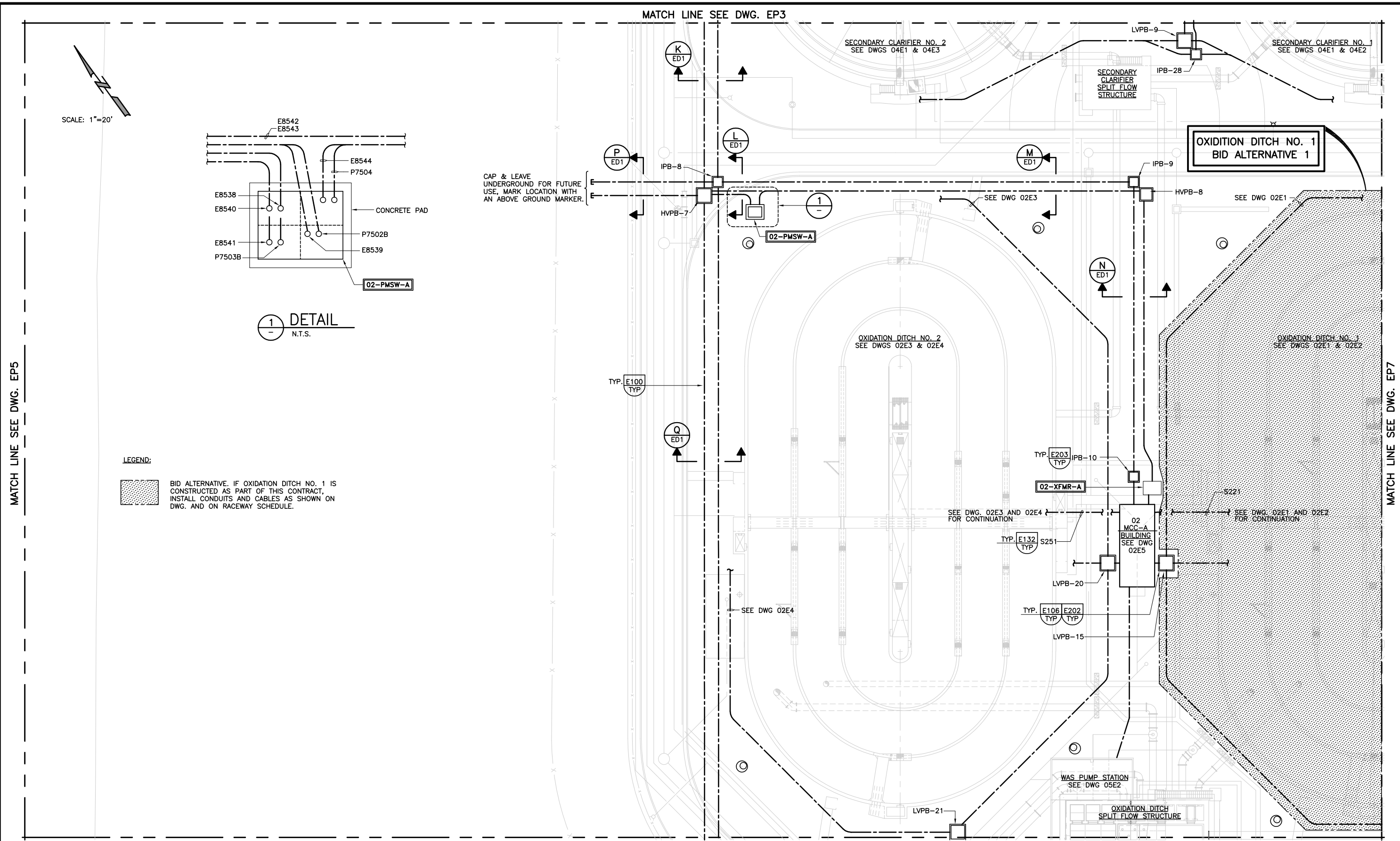
MATCH LINE SEE DWG. EP5

MATCH LINE SEE DWG. EP7

MATCH LINE SEE DWG. EP3

MATCH LINE SEE DWG. EP8

CAP & LEAVE UNDERGROUND FOR FUTURE USE, MARK LOCATION WITH AN ABOVE GROUND MARKER.



CONFORMED DOCUMENTS FOR CONSTRUCTION		
DESIGNED	DB	
DRAWN	LRP	
CHECKED	LA	
DATE	DATE	
JULY, 2005		

DISCIPLINE ENGINEER

PROJECT ENGINEER

PARTNER



CITY OF PETALUMA
 ELLIS CREEK WATER RECYCLING FACILITY
 ELECTRICAL
 ELECTRICAL PARTIAL SITE PLAN AND DETAIL

VERIFY SCALES
 BAR IS ONE INCH ON ORIGINAL DRAWING

 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO. 6069B.10
 DRAWING NO. EP6
 SHEET NO. 483 OF 740

Last Saved By: JAS 4-15-05 11:22am

MATCH LINE SEE DWG. EP4

SCALE: 1"=20'

LEGEND:



BID ALTERNATIVE. IF OXIDATION DITCH NO. 1 IS CONSTRUCTED AS PART OF THIS CONTRACT, INSTALL CONDUITS AND CABLES AS SHOWN ON DWG. AND ON RACEWAY SCHEDULE.

OXIDATION DITCH NO. 1
BID ALTERNATIVE 1

OXIDATION DITCH NO. 1
SEE DWG 02E1 & 02E2

SEE DWG 02E2

E100
TYP

LVPB-16 E203
TYP

MATCH LINE SEE DWG. EP9

MATCH LINE SEE DWG. EP6

MATCH LINE SEE DWG. EP12

CONFORMED DOCUMENTS
FOR CONSTRUCTION

DESIGNED
DB/SSG
DRAWN
LRP
CHECKED
LA
DATE
JULY, 2005

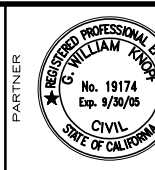
DISCIPLINE ENGINEER



PROJECT ENGINEER



PARTNER



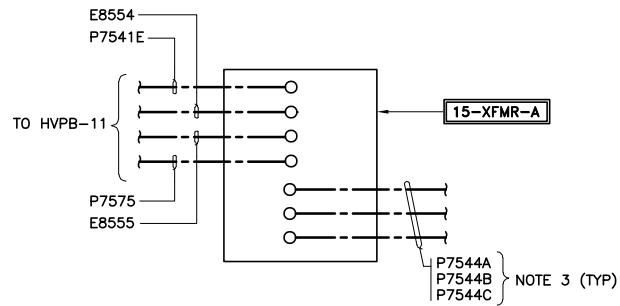
CITY OF PETALUMA
ELLIS CREEK WATER RECYCLING FACILITY
ELECTRICAL
ELECTRICAL PARTIAL SITE PLAN

VERIFY SCALES
BAR IS ONE INCH ON ORIGINAL DRAWING
0 1"
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO.
6069B.10
DRAWING NO.
EP7
SHEET NO.
484 OF 740

Plot Saved By: TJS 4-15-05 11:24am

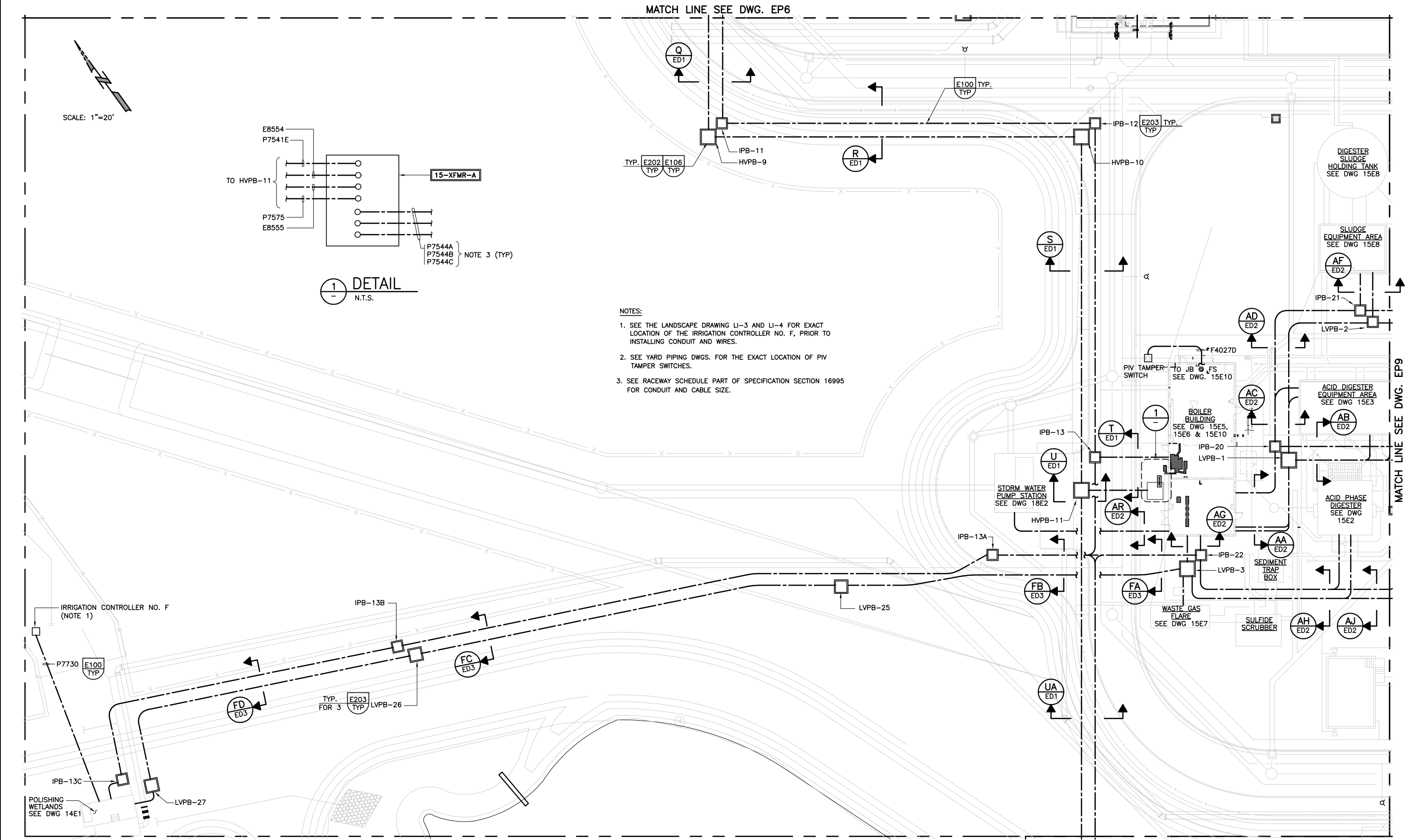
SCALE: 1"=20'



1
-
N.T.S.

NOTES:

1. SEE THE LANDSCAPE DRAWING LI-3 AND LI-4 FOR EXACT LOCATION OF THE IRRIGATION CONTROLLER NO. F, PRIOR TO INSTALLING CONDUIT AND WIRES.
2. SEE YARD PIPING DWGS. FOR THE EXACT LOCATION OF PIV TAMPER SWITCHES.
3. SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.



CONFORMED DOCUMENTS FOR CONSTRUCTION

REV	DATE	BY	DESCRIPTION

DESIGNED DB/SSG		DISCIPLINE ENGINEER	
DRAWN LRP/BOG		PROJECT ENGINEER	
CHECKED LA			PARTNER
DATE JULY, 2005			



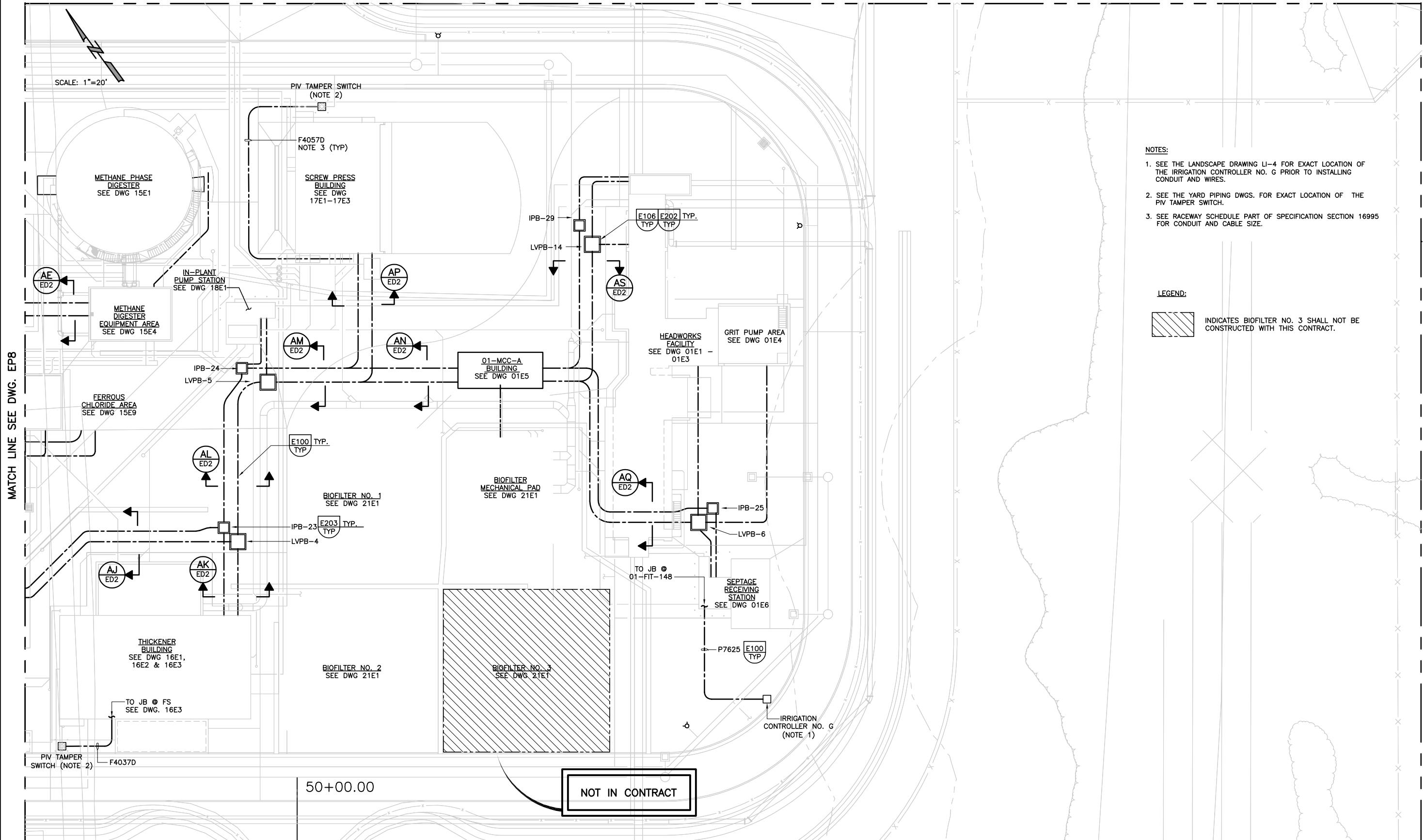
CITY OF PETALUMA
ELLIS CREEK WATER RECYCLING FACILITY
 ELECTRICAL
ELECTRICAL PARTIAL SITE PLAN AND DETAIL

VERIFY SCALES
 BAR IS ONE INCH ON ORIGINAL DRAWING
 0 1"
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO. 6069B.10
 DRAWING NO. EP8
 SHEET NO. 485 OF 740

Last Saved By: TJS 4-15-05 11:25am

MATCH LINE SEE DWG. EP7



NOTES:






1. SEE THE LANDSCAPE DRAWING LI-4 FOR EXACT LOCATION OF THE IRRIGATION CONTROLLER NO. G PRIOR TO INSTALLING CONDUIT AND WIRES.
2. SEE THE YARD PIPING DWGS. FOR EXACT LOCATION OF THE PIV TAMPER SWITCH.
3. SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.

LEGEND:

INDICATES BIOFILTER NO. 3 SHALL NOT BE CONSTRUCTED WITH THIS CONTRACT.

MATCH LINE SEE DWG. EP8

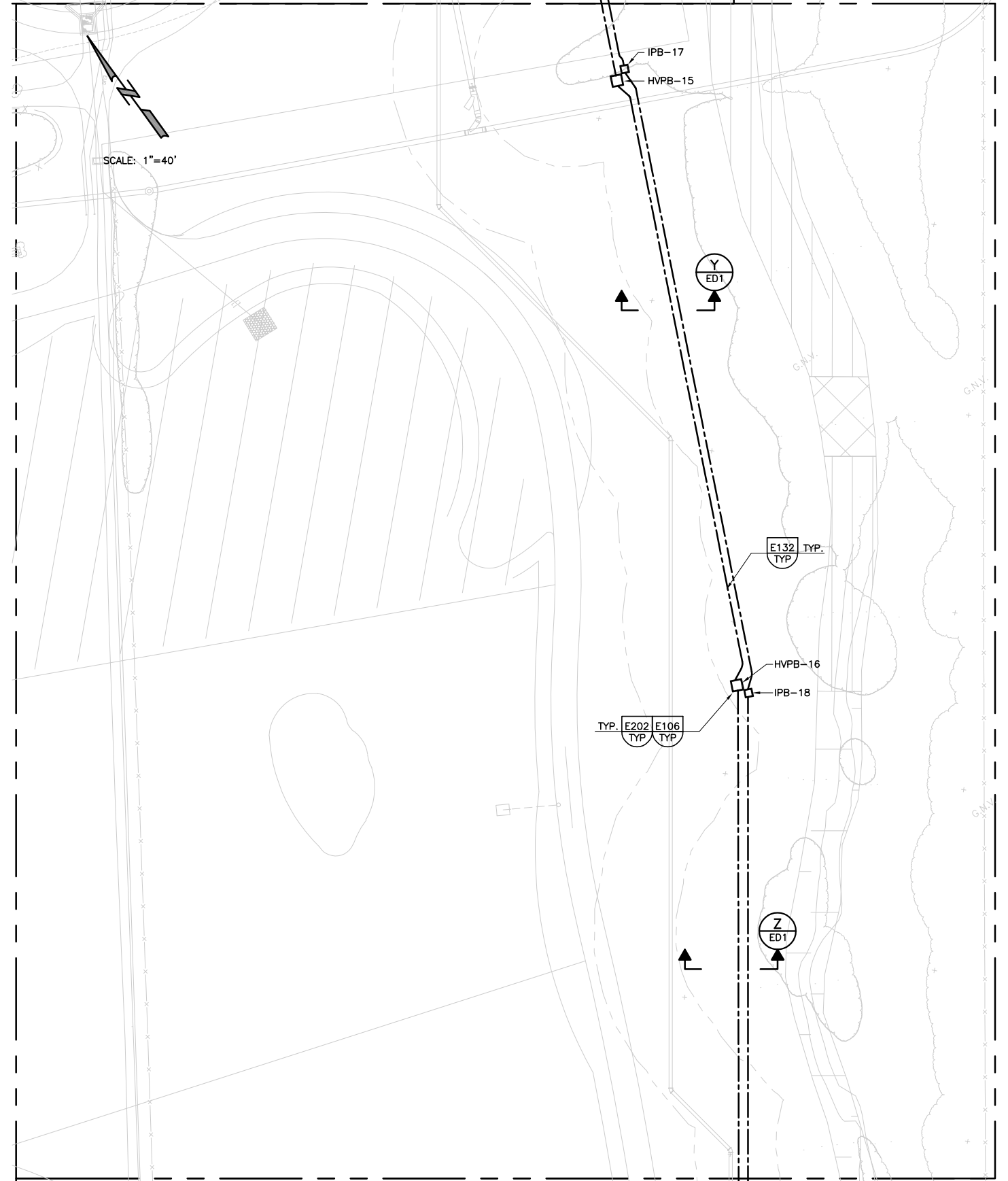
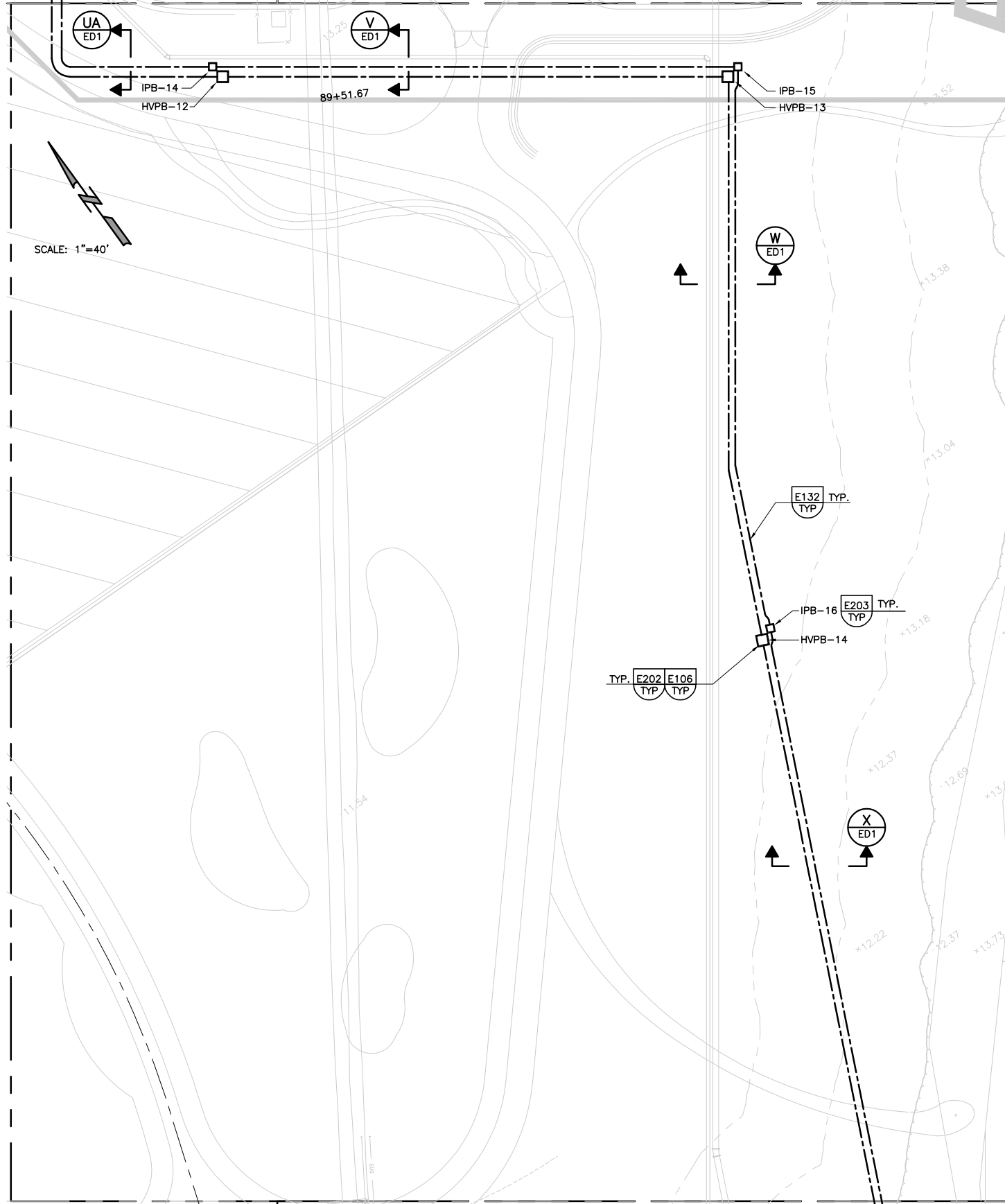
MATCH LINE SEE DWG. EP10

<p>CONFORMED DOCUMENTS FOR CONSTRUCTION</p>		DESIGNED DB/SSG						CITY OF PETALUMA	<p>VERIFY SCALES BAR IS ONE INCH ON ORIGINAL DRAWING 0 1" IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY</p>	JOB NO. 6069B.10	
		DRAWN LRP						CHECKED LA		DATE JULY, 2005	ELLIS CREEK WATER RECYCLING FACILITY
REV	DATE	BY	DESCRIPTION	ELECTRICAL ELECTRICAL PARTIAL SITE PLAN							SHEET NO. 486 OF 740

Last Saved By: JAS 4-15-05 11:27am

MATCH LINE SEE DWG. EP8, EP9

MATCH LINE SEE BOTTOM LEFT



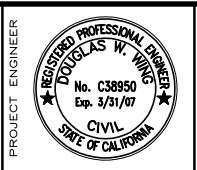
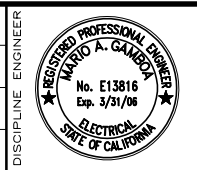
MATCH LINE SEE TOP RIGHT

MATCH LINE SEE DWG. EP11

Last Saved: By: JAS 4-15-05 11:50am

REV	DATE	BY	DESCRIPTION

DESIGNED DB
DRAWN LRP
CHECKED LA
DATE JULY, 2005

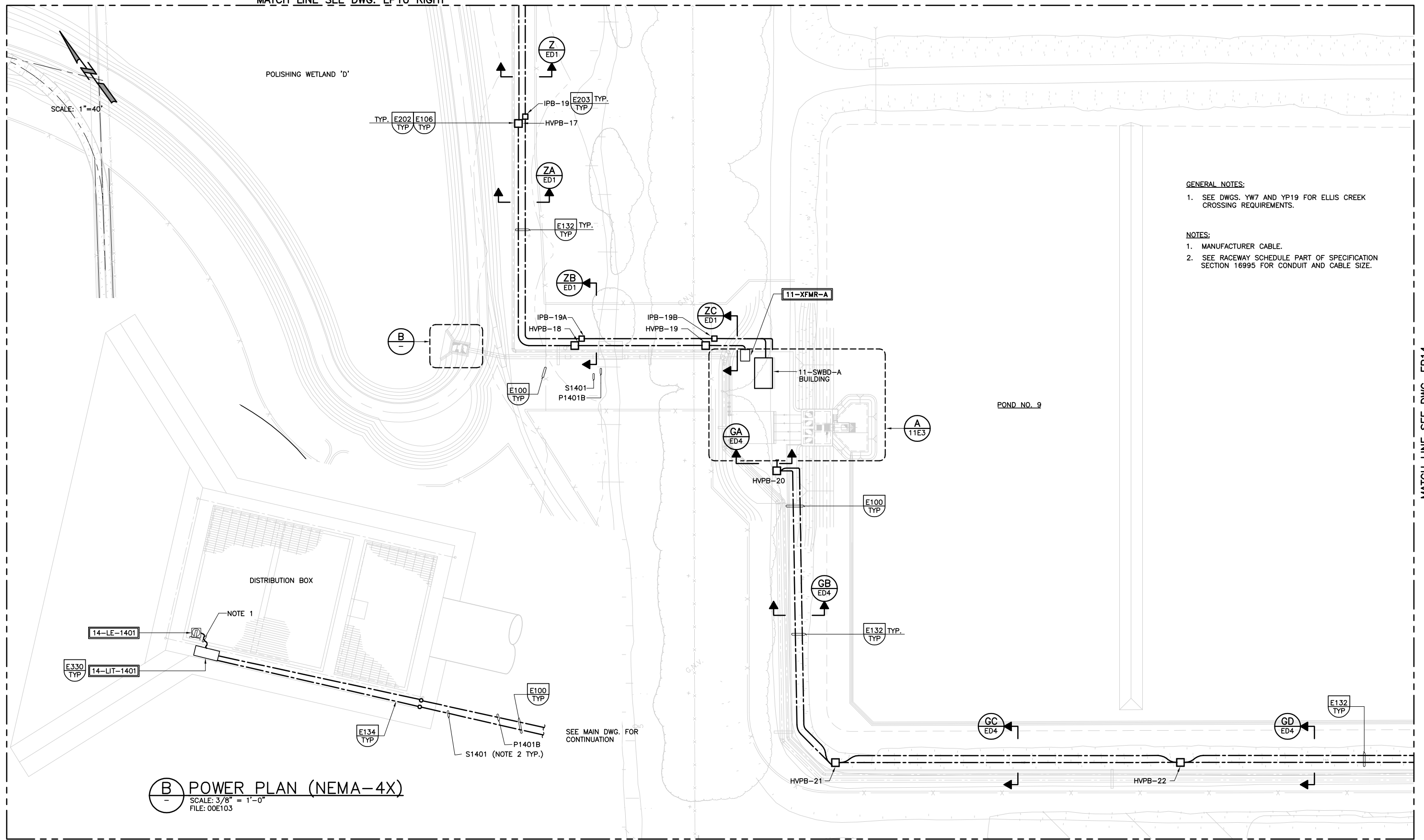


CITY OF PETALUMA
ELLIS CREEK WATER RECYCLING FACILITY
ELECTRICAL
ELECTRICAL PARTIAL SITE PLAN

VERIFY SCALES
BAR IS ONE INCH ON ORIGINAL DRAWING
0 1"
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO. 6069B.10
DRAWING NO. EP10
SHEET NO. 487 OF 740

MATCH LINE SEE DWG. EP10 RIGHT



- GENERAL NOTES:**
- SEE DWGS. YW7 AND YP19 FOR ELLIS CREEK CROSSING REQUIREMENTS.
- NOTES:**
- MANUFACTURER CABLE.
 - SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.

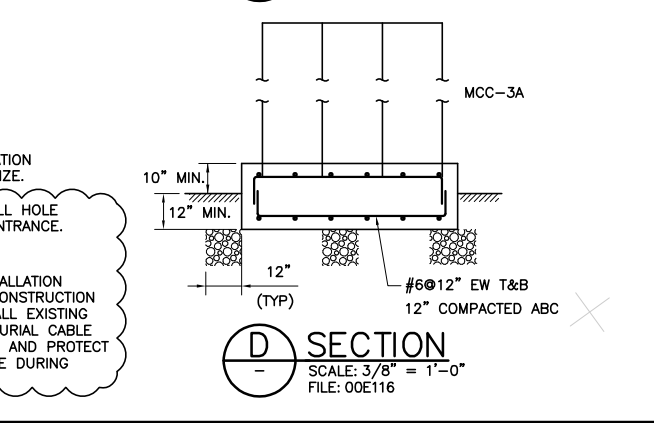
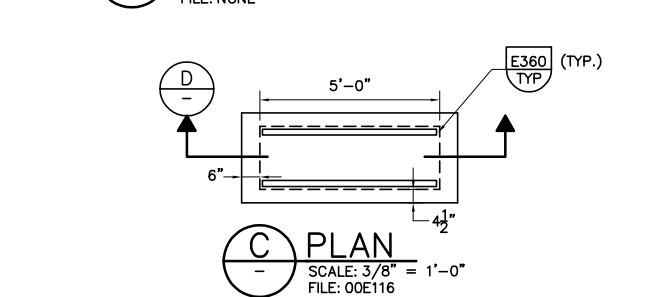
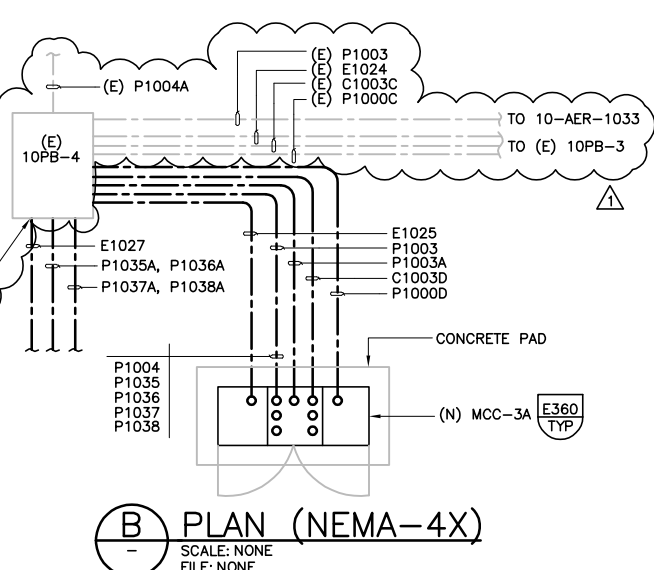
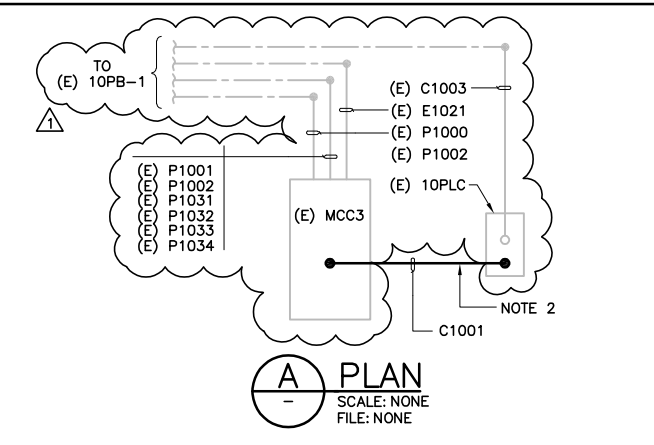
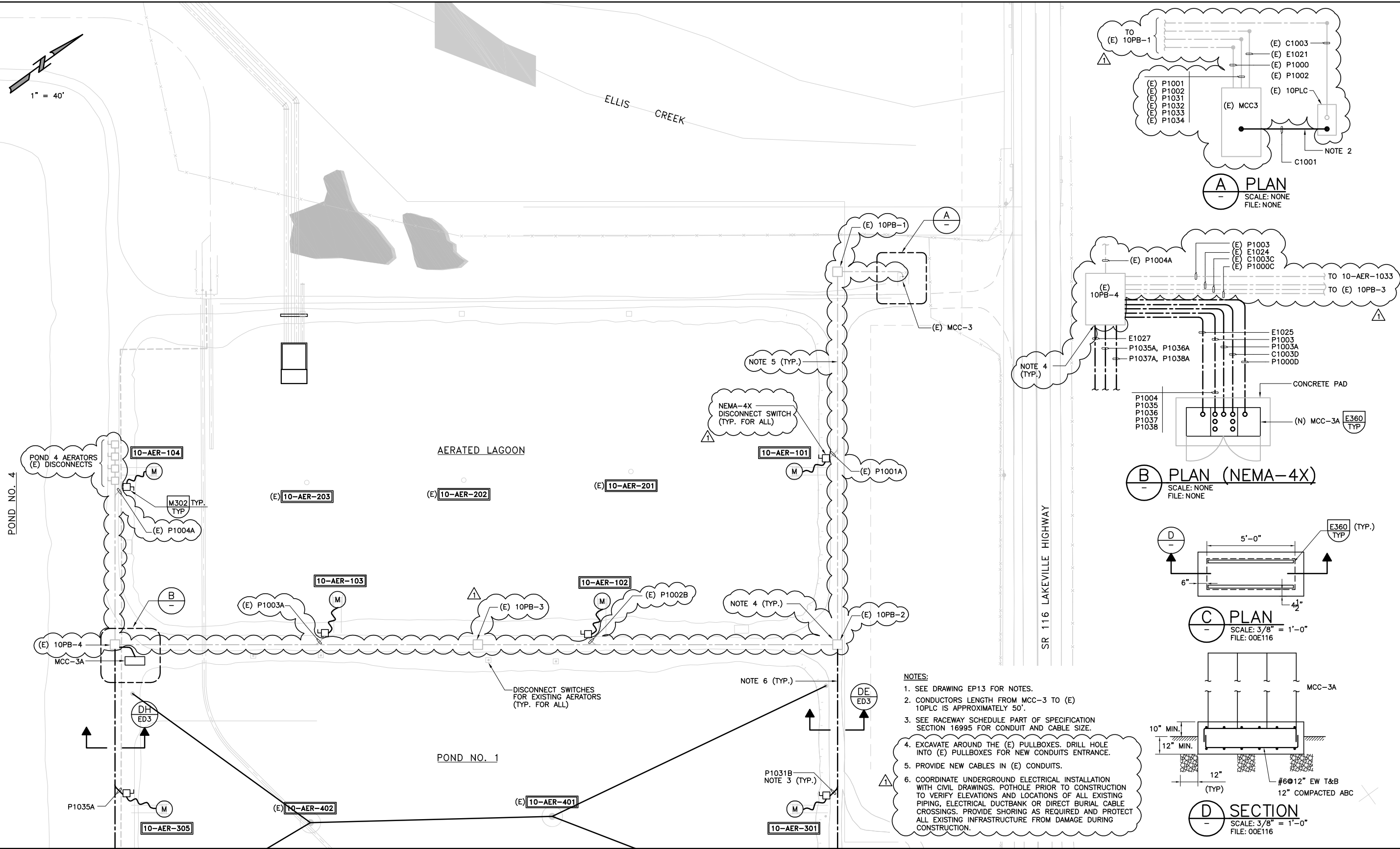
B POWER PLAN (NEMA-4X)
 SCALE: 3/8" = 1'-0"
 FILE: 00E103

MATCH LINE SEE DWG. EP14

<p>CONFORMED DOCUMENTS FOR CONSTRUCTION</p>			<p>DESIGNED DB/SSG DRAWN LRP CHECKED LA DATE JULY, 2005</p>	<p>DISCIPLINE ENGINEER MARIO A. GAMBOA No. E13816 Exp. 3/31/08 ELECTRICAL STATE OF CALIFORNIA</p>	<p>PROJECT ENGINEER DOUGLAS W. KING No. C38950 Exp. 3/31/07 CIVIL STATE OF CALIFORNIA</p>	<p>PARTNER WILLIAM KNORR No. 19174 Exp. 9/30/05 CIVIL STATE OF CALIFORNIA</p>			<p>CITY OF PETALUMA ELLIS CREEK WATER RECYCLING FACILITY ELECTRICAL ELECTRICAL PARTIAL SITE PLAN AND POWER PLAN</p>	<p>VERIFY SCALES BAR IS ONE INCH ON ORIGINAL DRAWING 0 1" IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY</p>	<p>JOB NO. 6069B.10 DRAWING NO. EP11 SHEET NO. 488 OF 740</p>
REV	DATE	BY	DESCRIPTION								

Last Saved By: TJS 4-15-05 11:55am
 FILENAME: H:\Client\Petaluma_WCO\6069B10\Drawings\00E103 8-18-05 08:58am rcove XREFS: 00E101A; 00C200; 07S100; 01S100; 06S103; 16S100; 15S205; 15S201; 15S203; 15S207; 15S200; 00C201; 01S200; Browns Lane; 21S100; 03S100; 04S312; 04S301; 00YS140; 05S104; 00YS118; 00YS230; 06S102; 00C102XPI; 00C106XEL; 18S110; 15S120; 18S111; 15S800; 08S103; 17S102; 09S100; 11S102; 15S400; 02S110; 05S111; 00YS260; xutils; 15s304; 15M207; pet-wetlands; spot e

MATCHLINE SEE DWGS EP4 & EP7



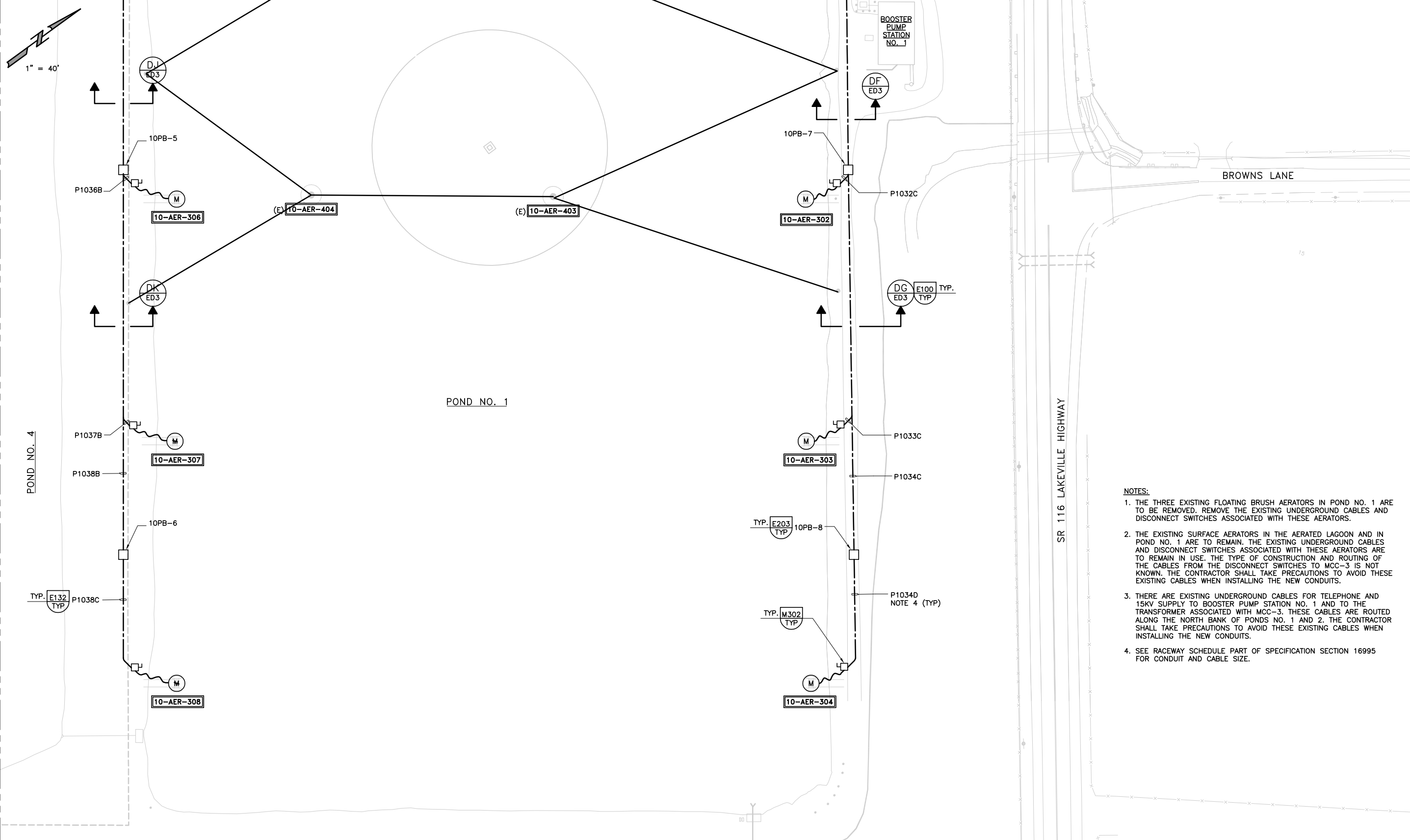
- NOTES:**
- SEE DRAWING EP13 FOR NOTES.
 - CONDUCTORS LENGTH FROM MCC-3 TO (E) 10PLC IS APPROXIMATELY 50'.
 - SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.
 - EXCAVATE AROUND THE (E) PULLBOXES. DRILL HOLE INTO (E) PULLBOXES FOR NEW CONDUITS ENTRANCE.
 - PROVIDE NEW CABLES IN (E) CONDUITS.
 - COORDINATE UNDERGROUND ELECTRICAL INSTALLATION WITH CIVIL DRAWINGS. POTHOLE PRIOR TO CONSTRUCTION TO VERIFY ELEVATIONS AND LOCATIONS OF ALL EXISTING PIPING, ELECTRICAL DUCTBANK OR DIRECT BURIAL CABLE CROSSINGS. PROVIDE SHORING AS REQUIRED AND PROTECT ALL EXISTING INFRASTRUCTURE FROM DAMAGE DURING CONSTRUCTION.

MATCHLINE SEE DRAWING EP13

<p>CONFORMED DOCUMENTS FOR CONSTRUCTION</p> <p>DESIGNED IM/DB/SSG DRAWN RC CHECKED LA DATE JULY, 2005</p>		<p>DISCIPLINE ENGINEER No. E13816 Exp. 3/31/06 ELECTRICAL STATE OF CALIFORNIA</p>		<p>PROJECT ENGINEER No. C38950 Exp. 3/31/07 CIVIL STATE OF CALIFORNIA</p>		<p>PARTNER No. 19174 Exp. 9/30/05 CIVIL STATE OF CALIFORNIA</p>		<p>carollo engineers</p>		<p> CITY OF PETALUMA ELLIS CREEK WATER RECYCLING FACILITY ELECTRICAL ELECTRICAL PARTIAL SITE PLAN</p>		<p>VERIFY SCALES BAR IS ONE INCH ON ORIGINAL DRAWING IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY</p>		<p>JOB NO. 6069B.10 DRAWING NO. EP12 SHEET NO. 489 OF 740</p>	
--	--	---	--	---	--	---	--	---------------------------------	--	---	--	--	--	---	--

FILENAME: H:\Client\Petaluma_WCO\6069B10\Drawings\00E013 8-18-05 09:00am rcvaw XREFS: PBDR; 00C200; 07S100; 00YS118; 06S103; 00YS140; 16S100; 15S205; 15S201; 15S203; 15S207; 15S200; 00C201; 01S200; Browns Lane; 21s100; pet-wetlands; spot elevs; c-tick; c-wetlands; pet-field; pet50culdesoc; 09S100; 03S100; 08S103; 04S312; 04S301; 05S104; 00YS230; 06S102; 00YS211; 00C102XPI; 00C106XEL; 18S110; 15S120; 18S111; 15S800; 17S102; 11S102; East berm; 1

MATCHLINE SEE DRAWING EP12



- NOTES:**
1. THE THREE EXISTING FLOATING BRUSH AERATORS IN POND NO. 1 ARE TO BE REMOVED. REMOVE THE EXISTING UNDERGROUND CABLES AND DISCONNECT SWITCHES ASSOCIATED WITH THESE AERATORS.
 2. THE EXISTING SURFACE AERATORS IN THE AERATED LAGOON AND IN POND NO. 1 ARE TO REMAIN. THE EXISTING UNDERGROUND CABLES AND DISCONNECT SWITCHES ASSOCIATED WITH THESE AERATORS ARE TO REMAIN IN USE. THE TYPE OF CONSTRUCTION AND ROUTING OF THE CABLES FROM THE DISCONNECT SWITCHES TO MCC-3 IS NOT KNOWN. THE CONTRACTOR SHALL TAKE PRECAUTIONS TO AVOID THESE EXISTING CABLES WHEN INSTALLING THE NEW CONDUITS.
 3. THERE ARE EXISTING UNDERGROUND CABLES FOR TELEPHONE AND 15KV SUPPLY TO BOOSTER PUMP STATION NO. 1 AND TO THE TRANSFORMER ASSOCIATED WITH MCC-3. THESE CABLES ARE ROUTED ALONG THE NORTH BANK OF PONDS NO. 1 AND 2. THE CONTRACTOR SHALL TAKE PRECAUTIONS TO AVOID THESE EXISTING CABLES WHEN INSTALLING THE NEW CONDUITS.
 4. SEE RACEWAY SCHEDULE PART OF SPECIFICATION SECTION 16995 FOR CONDUIT AND CABLE SIZE.

MATCHLINE NOT USED

CONFORMED DOCUMENTS FOR CONSTRUCTION	DESIGNED						CITY OF PETALUMA ELLIS CREEK WATER RECYCLING FACILITY ELECTRICAL ELECTRICAL PARTIAL SITE PLAN	VERIFY SCALES BAR IS ONE INCH ON ORIGINAL DRAWING IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY	JOB NO. 6069B.10
	DRAWN								DISCIPLINE ENGINEER
REV	DATE	BY	DESCRIPTION	JULY, 2005					SHEET NO. 490 OF 740

File Name: H:\Client\Petaluma_WCO\6069B10\Drawings\00E014 8-18-05 09:01am rcave XREFS: PBDR; 00C200; 07S100; 00YS118; 06S103; 00YS140; 16S100; 15S205; 15S201; 15S203; 15S207; 15S200; 00C201; 01S200; Browns Lane; 21S100; pet-wetlands; spot elevs; c-tick; c-wetlands; pet-field; pet50culdesoc; 09S100; 03S100; 08S103; 04S312; 04S301; 05S104; 00YS230; 06S102; 00YS211; 00C102XPI; 00C106XEL; 18S110; 15S120; 18S111; 15S800; 17S102; 11S102; East berm; 1

SCALE: 1"=40'

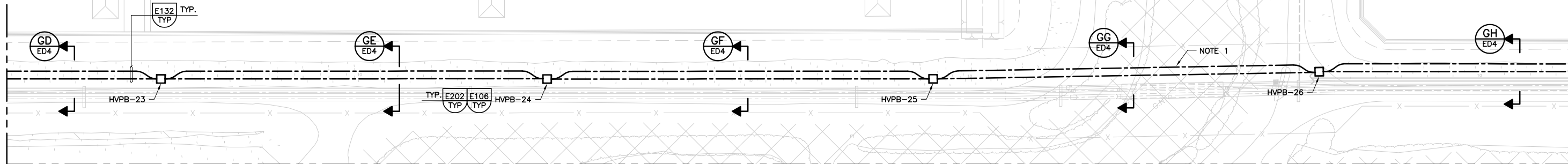
NOTES:
 1. PROVIDE DIRECT BURIED CONDUITS ACROSS THE CANAL PER REQUIREMENTS MENTIONED ON YARD DWGS. YEB AND YP19.

MATCH LINE SEE DWG. EP11

MATCH LINE SEE DWG. EP15

POND NO. 9

POND NO. 10



CONFORMED DOCUMENTS FOR CONSTRUCTION		
DESIGNED	DB/SSG	
DRAWN	RC	
CHECKED	LA	
DATE	JULY, 2005	
REV	DATE	BY

DISCIPLINE ENGINEER

 MARIO A. GAMERO
 No. E13816
 Exp. 3/31/06
 ELECTRICAL
 STATE OF CALIFORNIA

PROJECT ENGINEER

 DOUGLAS W. KING
 No. C38950
 Exp. 3/31/07
 CIVIL
 STATE OF CALIFORNIA

PARTNER

 WILLIAM KING
 No. 19174
 Exp. 9/30/05
 CIVIL
 STATE OF CALIFORNIA

carollo
engineers

PETALUMA
1858

CITY OF PETALUMA
 ELLIS CREEK WATER RECYCLING FACILITY
 ELECTRICAL
 ELECTRICAL PARTIAL SITE PLAN

VERIFY SCALES
 BAR IS ONE INCH ON ORIGINAL DRAWING

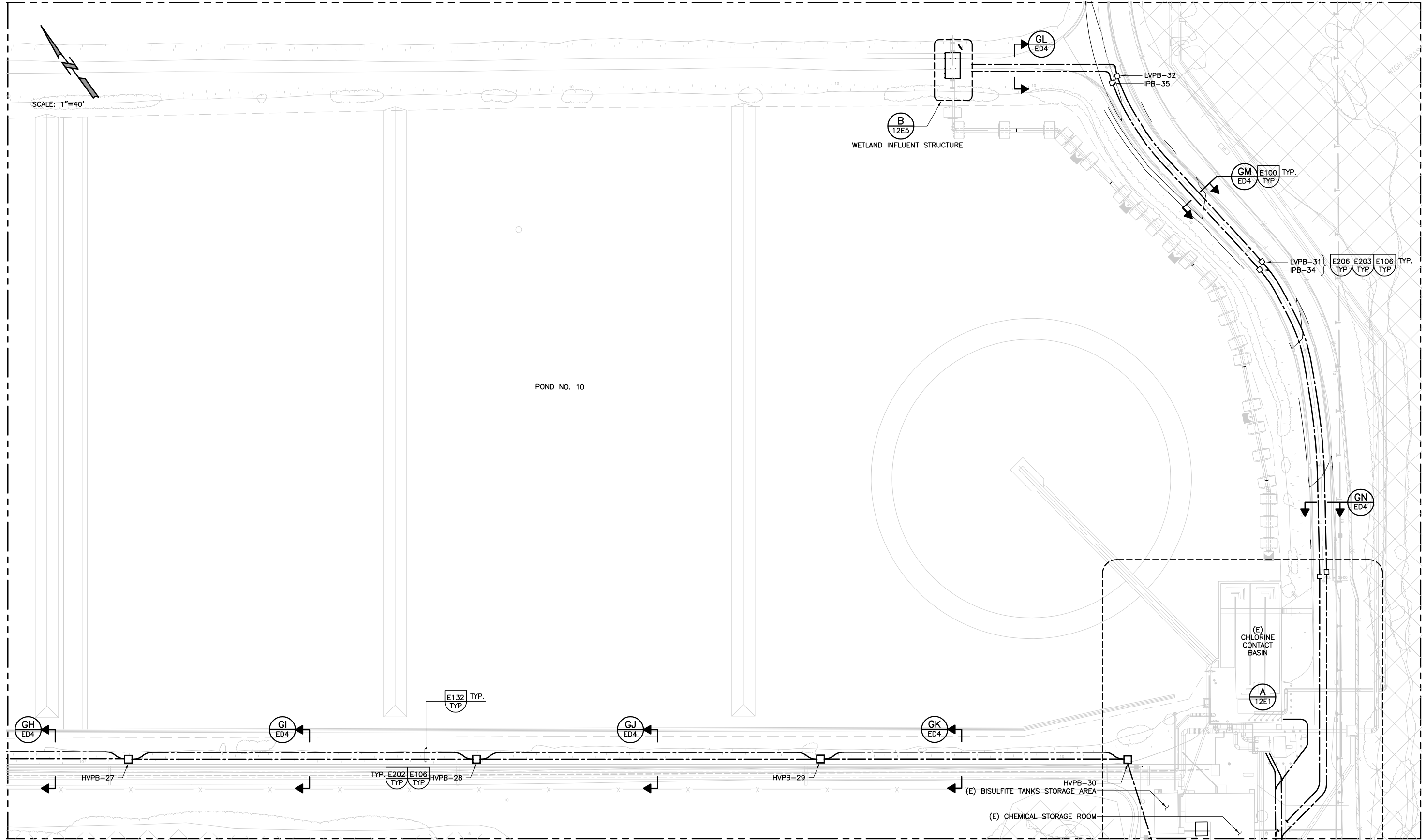
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO.
6069B.10
 DRAWING NO.
EP14
 SHEET NO.
491 OF 740

Last Saved By: TJS 4-15-05 12:11pm

SCALE: 1"=40'

MATCH LINE SEE DWG. EP14



CONFORMED DOCUMENTS FOR CONSTRUCTION

DESIGNED DB/SSG
DRAWN RC
CHECKED LA
DATE JULY, 2005

DISCIPLINE ENGINEER



carollo engineers



CITY OF PETALUMA
ELLIS CREEK WATER RECYCLING FACILITY
ELECTRICAL
ELECTRICAL PARTIAL SITE PLAN

VERIFY SCALES
BAR IS ONE INCH ON ORIGINAL DRAWING
0 1"
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY

JOB NO. 6069B.10
DRAWING NO. EP15
SHEET NO. 492 OF 740