

RENOVATION KEYNOTES:

- 21. REPLACE STORED HEATERS FROM DEMO PHASE UPON COMPLETION OF SEISMIC RETROFIT.
- 22. INSTALL NEW HEATERS.
- 23. REPLACE STORED LIGHTING TRACK AND FIXTURES UPON COMPLETION OF SEISMIC RETROFIT.
- 24. INSTALL NEW LIGHTING TRACK AND FIXTURES.
- 25. RE-ROUTE CUT-BACK CONDUIT AS REQUIRED TO POWER DEVICES AND LIGHTING.
- 26. REPLACE GYPSUM BOARD AND PLYWOOD REMOVED IN DEMO PHASE.
- 27. RE-INSTALL FIRE ALARMS AS SHOWN ON ELECTRICAL DRAWINGS AND DETAILS.

- 28. RE-INSTALL EMERGENCY LIGHTING AS SHOWN ON ELECTRICAL DRAWINGS AND DETAILS.
- 29. RE-INSTALL STROBES AS SHOWN ON ELECTRICAL DRAWINGS AND DETAILS.
- 30. RE-INSTALL EXIT SIGN AS SHOWN ON ELECTRICAL DRAWINGS AND DETAILS.
- 31. REPLACE FIRE EXTINGUISHERS.
- 32. NEW ACCESS PANEL.
- 33. REPLACE REMOVED FRAMING AND GYPSUM BOARD OR PLYWOOD WHERE OCCURS TO MATCH (E) CONSTRUCTION. PROVIDE PENETRATIONS FOR ALL ELECTRICAL AND UTILITIES AS REQ.
- 34. REPLACE STORED ACOUSTIC BOARDS FROM DEMO PHASE UPON COMPLETION OF GYPSUM BOARD AND PLYWOOD REPLACEMENT.

- 35. TRANSITE - PROVIDE NEW METAL WALL PANELS OVER (E) TRANSITE PANELS BELOW A HEIGHT OF 6'-0" U.N.O.
- 36. TRANSITE - PROVIDE FIBER ENCAPSULATING COATING OVER (E) VERTICAL AND SLOPED TRANSITE PANELS ABOVE A HEIGHT OF 6'-0" U.N.O.
- 37. RE-PUTTY ALL (E) GLAZING.
- 38. PATCH AND REPAIR ROOF PENETRATIONS.
- 39. NEW LIGHT FIXTURE.
- 40. ADA RAILING.
- 41. PATCH, REPAIR, AND PAINT (E) GYPSUM BOARD.
- 42. METAL LINEAR GRILLE.

- 42. METAL LINEAR GRILLE.
- 43. W1 GLAZING FILM.
- 44. W2 GLAZING FILM.
- 45. W3 GLAZING FILM.
- 46. WINDOW HARDWARE.
- 47. INSTALL NEW DRINKING FOUNTAIN.
- 48. NEW FENCE AT TOWER.
- 49. SIGN LIGHT TRACK FIXTURE.
- 50. PROVIDE FULL HEIGHT PLYWOOD BACKING FOR ELECTRICAL PANELS AS SHOWN.

51. a) USE FIBERGLASS RESIN FILLER TO FILL IN CRACKS, VOIDS AND HOLE IN TRANSITE PANEL. SEE FIBER ENCAPSULATING COATING SPECIFICATIONS SECTION FOR ADDITIONAL INFORMATION.
 b) FOR MISC. PIPE PENETRATION HOLES, SEE DETAIL 9/A603.

NOTE:
 • REPLACE ALL BROKEN GLAZING LITES, TYP.

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	ALA	80	2.0	45	124

08/24/15
REGISTERED ARCHITECT

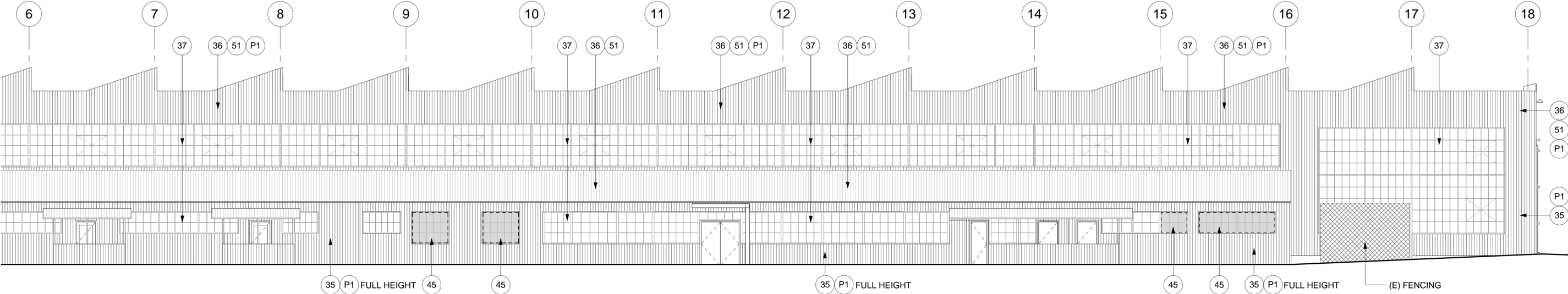
08/24/15
PLANS APPROVAL DATE

08/17/15
DATE

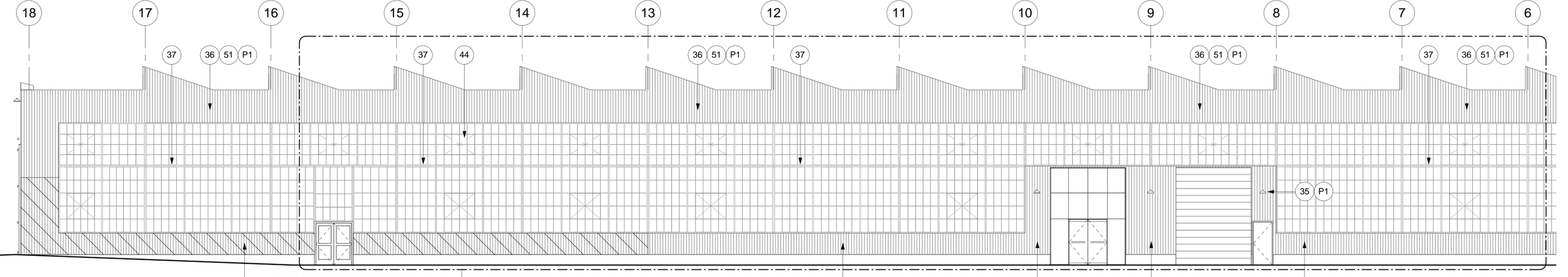
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HNTB CORPORATION
 1111 BROADWAY
 9TH FLOOR
 OAKLAND, CA 94607

HNTB HNTB Corporation
 Engineers Architects Planners



PARTIAL SOUTH ELEVATION
 1/8" = 1'-0" ②



PARTIAL NORTH ELEVATION
 1/8" = 1'-0" ①

3 REPLACED PER ADDENDUM NO. 3 DATED SEPTEMBER 24, 2015

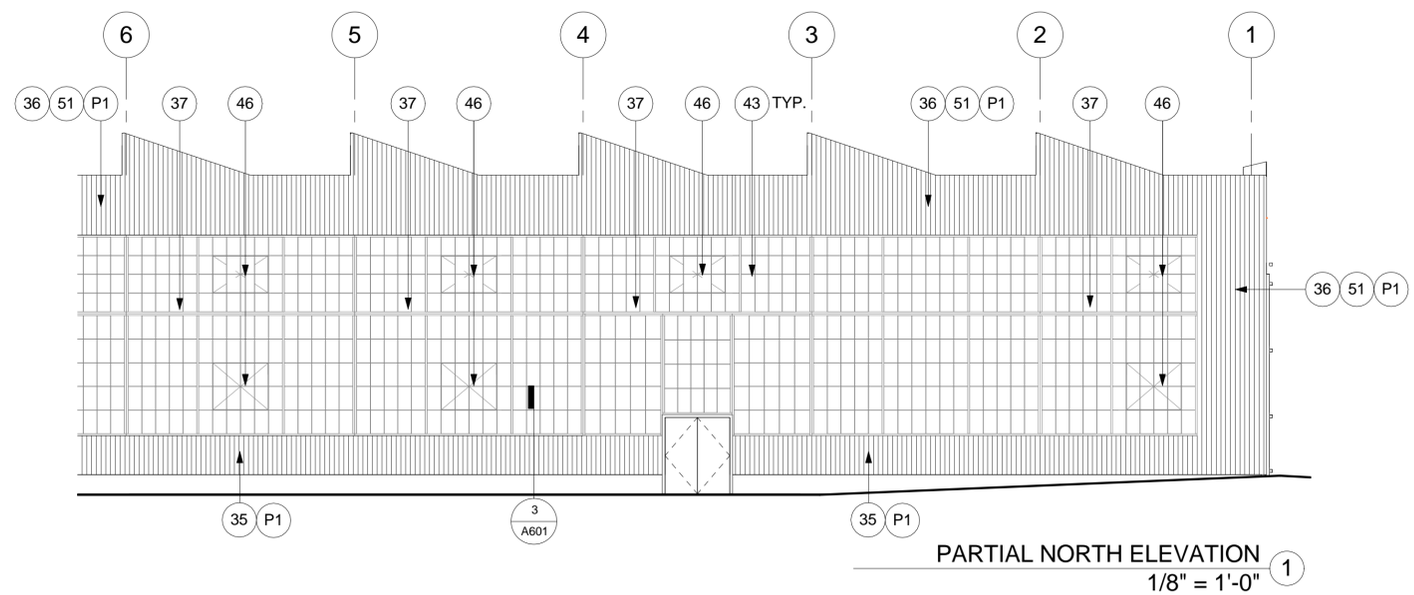
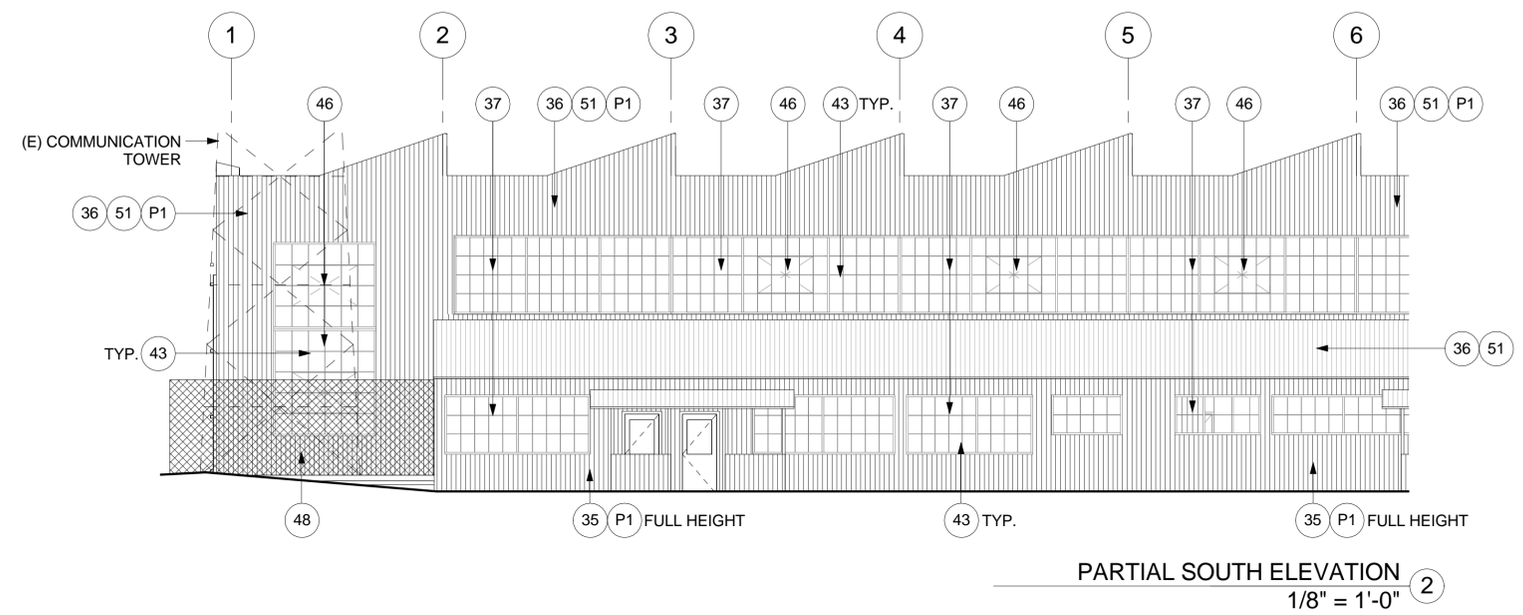
FRANK THOMAS DESIGN OVERSIGHT		DESIGN BY BAN JUNG	CHECKED GREGORY BAKER	PREPARED FOR THE BAY AREA TOLL AUTHORITY	KAREN Y. WANG PROJECT ENGINEER	BRIDGE NO	BRIDGE YARD (IERBYS) SEISMIC AND RENOVATION PROJECT	SHEET	
08/24/15 SIGN OFF DATE	MARK DATE	DETAILS BY	CHECKED			POST MILES	ENLARGED EXTERIOR ELEVATIONS, GL 6-18	A301	
DESIGN DETAIL SHEET (ENGLISH) (REV. 03/14/12)		QUANTITIES BY	CHECKED			2.0			
REVISIONS				ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	UNIT: 04 PROJECT NUMBER AND PHASE: 04-15000182	CONTRACT NO.: 04-01413	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES	SHEET 45 OF 124

9/24/2015 9:21:35 AM

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	ALA	80	2.0	46	124
 REGISTERED ARCHITECT			08/17/15	DATE	
08/24/15 PLANS APPROVAL DATE					
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HNTB CORPORATION 1111 BROADWAY 9TH FLOOR OAKLAND, CA 94607					

NOTE:
 • REPLACE ALL BROKEN GLAZING LITES, TYP.

51. a) USE FIBERGLASS RESIN FILLER TO FILL IN CRACKS, VOIDS AND HOLE IN TRANSITE PANEL. SEE FIBER ENCAPSULATING COATING SPECIFICATIONS SECTION FOR ADDITIONAL INFORMATION.
 b) FOR MISC. PIPE PENETRATION HOLES, SEE DETAIL 9/A603.

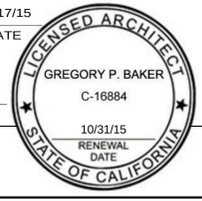


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3 REPLACED PER ADDENDUM NO. 3 DATED SEPTEMBER 24, 2015

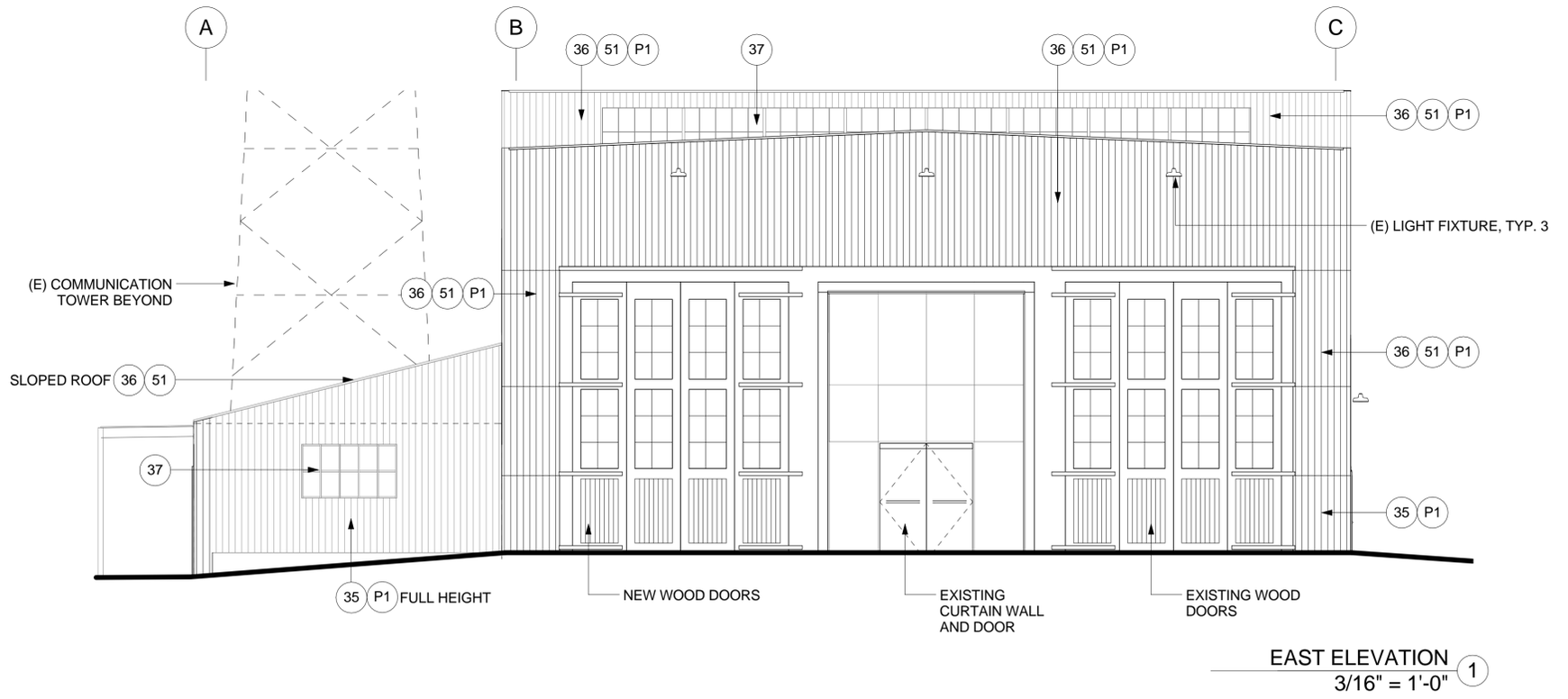
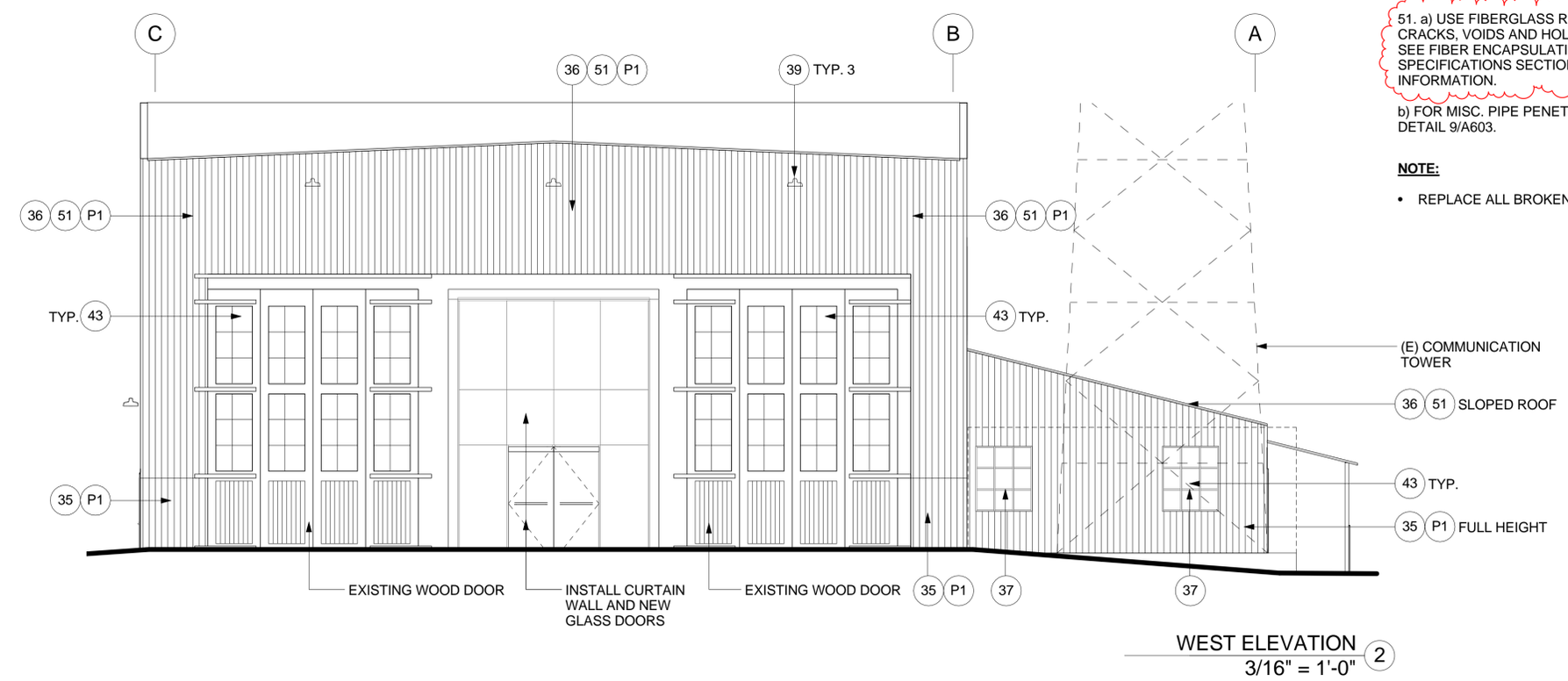
FRANK THOMAS DESIGN OVERSIGHT 08/24/15 SIGN OFF DATE	DESIGN BY BAN JUNG DETAILS BY QUANTITIES BY	CHECKED GREGORY BAKER CHECKED CHECKED	PREPARED FOR THE BAY AREA TOLL AUTHORITY	KAREN Y. WANG PROJECT ENGINEER	BRIDGE NO POST MILES 2.0	BRIDGE YARD (IERBYS) SEISMIC AND RENOVATION PROJECT ENLARGED EXTERIOR ELEVATIONS, GL 1-6	SHEET A302
DESIGN DETAIL SHEET (ENGLISH) (REV. 03/14/12)	REVISIONS	ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	UNIT: 04 PROJECT NUMBER AND PHASE: 04-15000182	CONTRACT NO.: 04-01413	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES SHEET 46 OF 124

9/24/2015 9:21:37 AM

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	ALA	80	2.0	47	124
 REGISTERED ARCHITECT			08/17/15	DATE	
08/24/15 PLANS APPROVAL DATE					
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HNTB CORPORATION 1111 BROADWAY 9TH FLOOR OAKLAND, CA 94607					

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 b) FOR MISC. PIPE PENETRATION HOLES, SEE DETAIL 9/A603.

NOTE:
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3 REPLACED PER ADDENDUM NO. 3 DATED SEPTEMBER 24, 2015

FRANK THOMAS DESIGN OVERSIGHT 08/24/15 SIGN OFF DATE	MARK DATE DESCRIPTIONS BY CHD	DESIGN BY BAN JUNG DETAILS BY QUANTITIES BY	CHECKED GREGORY BAKER CHECKED CHECKED	PREPARED FOR THE BAY AREA TOLL AUTHORITY	KAREN Y. WANG PROJECT ENGINEER	BRIDGE NO POST MILES 2.0	BRIDGE YARD (IERBYS) SEISMIC AND RENOVATION PROJECT ENLARGED ELEVATIONS - EAST & WEST	SHEET A310
DESIGN DETAIL SHEET (ENGLISH) (REV. 03/14/12)		ORIGINAL SCALE IN INCHES FOR REDUCED PLANS		UNIT: 04 PROJECT NUMBER AND PHASE: 04-15000182		CONTRACT NO.: 04-01413		REVISION DATES SHEET 47 OF 124

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NOTE:
 • REPLACE ALL BROKEN GLAZING LITES, TYP.

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No	TOTAL SHEETS
04	ALA	80	2.0	49	124

08/24/15
 REGISTERED ARCHITECT DATE

08/17/15
 DATE

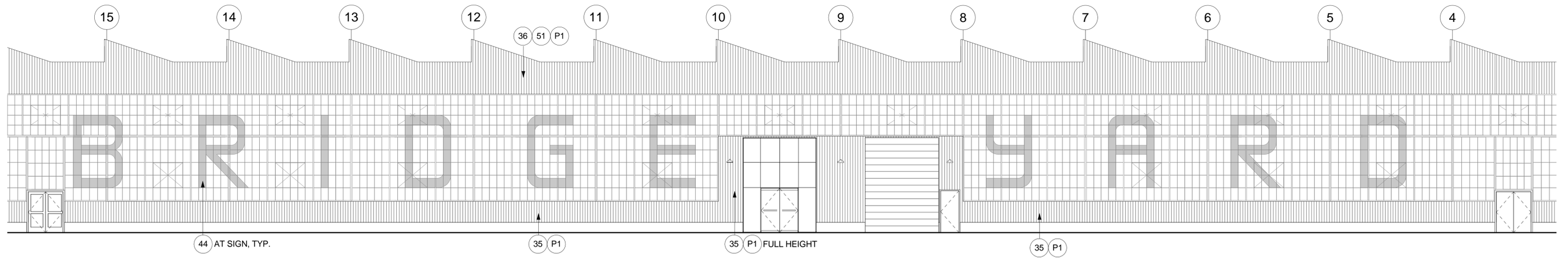
PLANS APPROVAL DATE

LICENSED ARCHITECT
 GREGORY P. BAKER
 C-16884
 10/31/15
 RENEWAL DATE

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 9TH FLOOR
 OAKLAND, CA 94607

HNTB HNTB Corporation
 Engineers Architects Planners

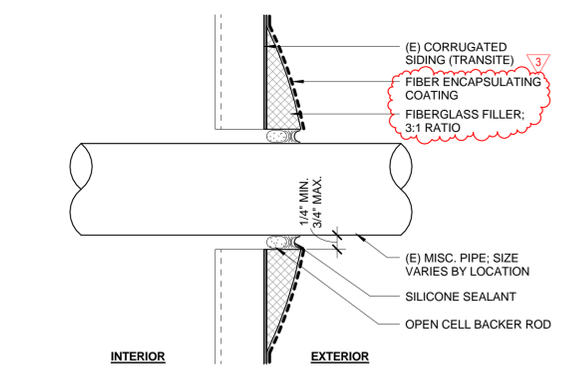


ENLARGED BUILDING SIGNAGE ELEVATION 1
 1/8" = 1'-0"

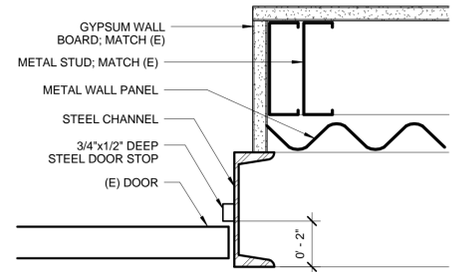
3 REPLACED PER ADDENDUM NO. 3 DATED SEPTEMBER 24, 2015

FRANK THOMAS DESIGN OVERSIGHT 08/24/15 SIGN OFF DATE	MARK DATE DESCRIPTIONS BY CHD	DESIGN BY FERNANDO VAZQUEZ CHECKED GREGORY BAKER	DETAILS BY CHECKED	QUANTITIES BY CHECKED	PREPARED FOR THE BAY AREA TOLL AUTHORITY	KAREN Y. WANG PROJECT ENGINEER	BRIDGE NO 2.0	BRIDGE YARD (IERBYS) SEISMIC AND RENOVATION PROJECT ENLARGED SIGNAGE ELEVATION	SHEET A312
DESIGN DETAIL SHEET (ENGLISH) (REV. 03/14/12)	REVISIONS	ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	UNIT: 04 PROJECT NUMBER AND PHASE: 04-15000182	CONTRACT NO.: 04-01413	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES	SHEET OF 49 124	

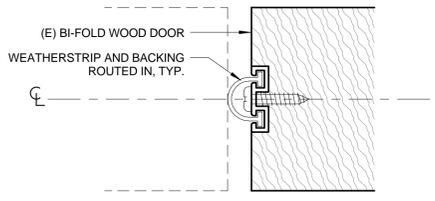
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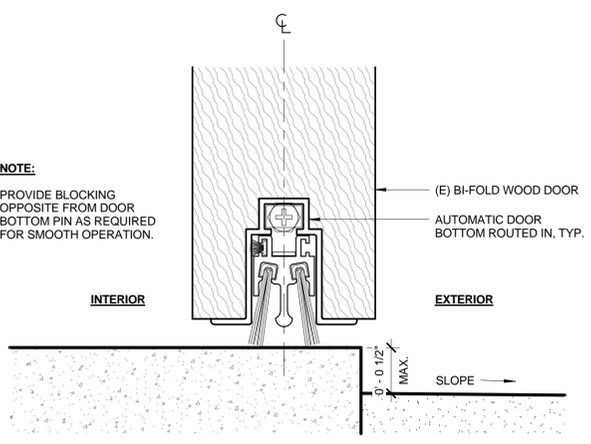
MISC. TRANSITE PATCH ABOVE 6'-0" HEIGHT
6" = 1'-0" 9



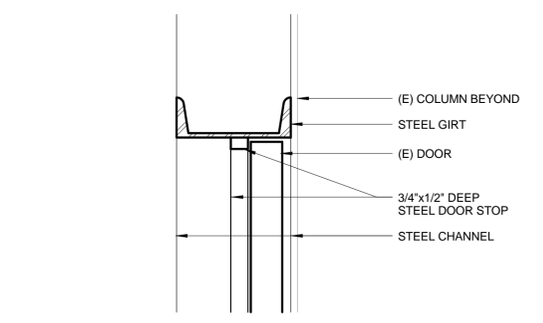
DOOR 3B - JAMB
3" = 1'-0" 8



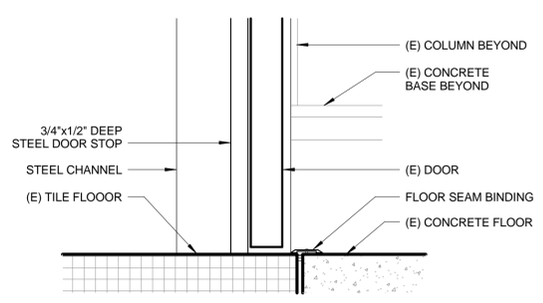
BI-FOLD DOOR JAMB - HEAD SIM., TYP.
12" = 1'-0" 11



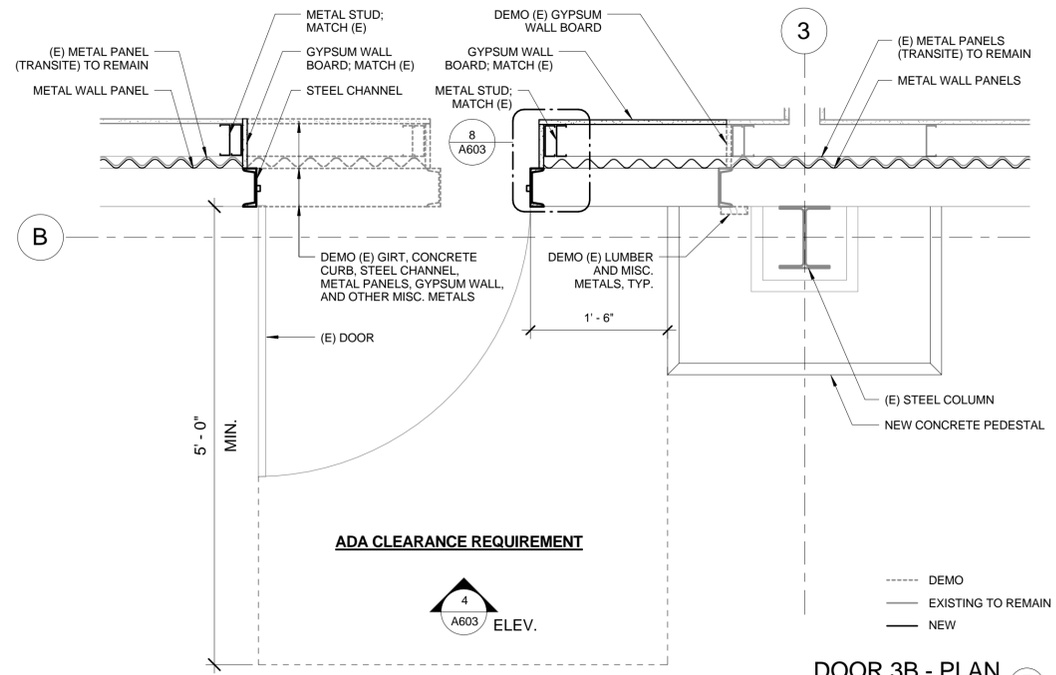
BI-FOLD DOOR BOTTOM, TYP.
12" = 1'-0" 10



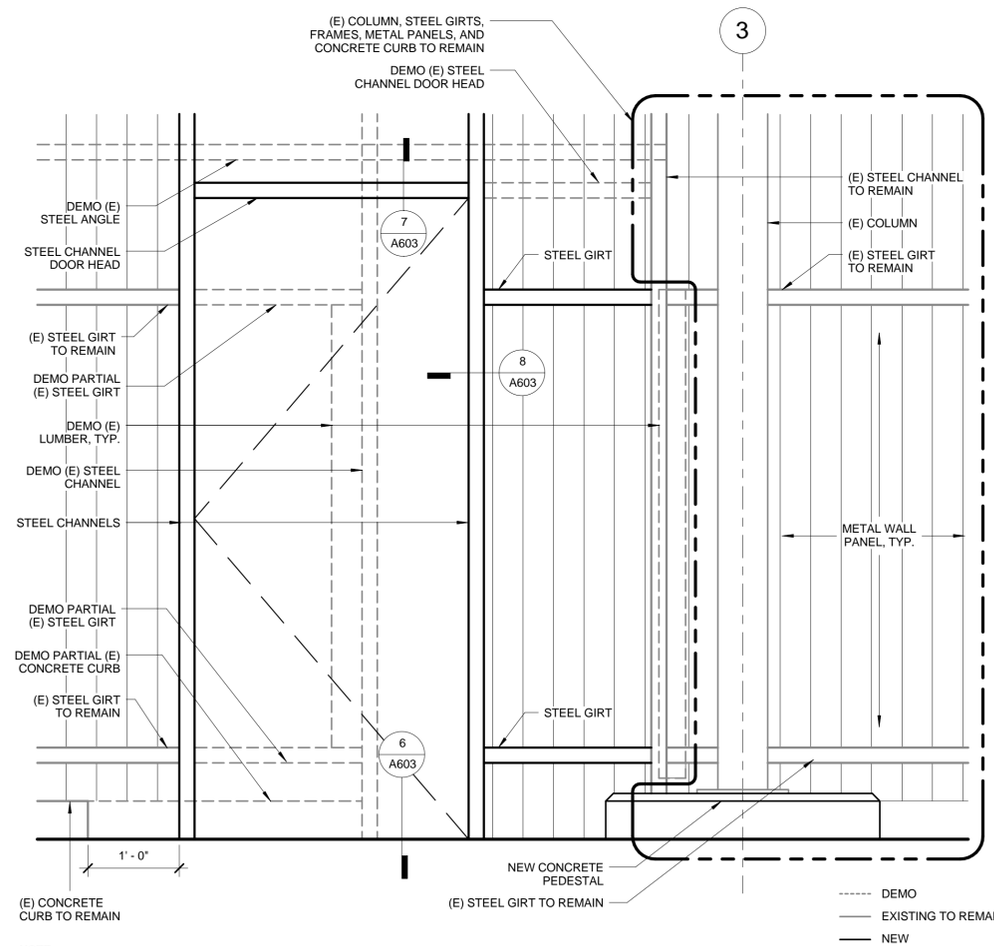
DOOR 3B - HEAD
3" = 1'-0" 7



DOOR 3B - SILL
3" = 1'-0" 6

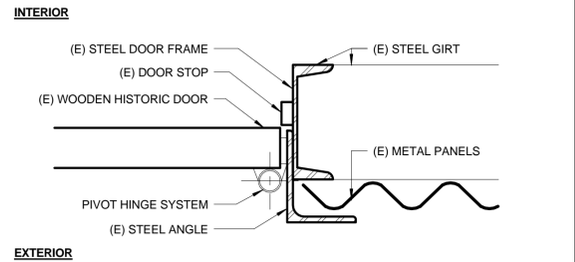


DOOR 3B - PLAN
1" = 1'-0" 5

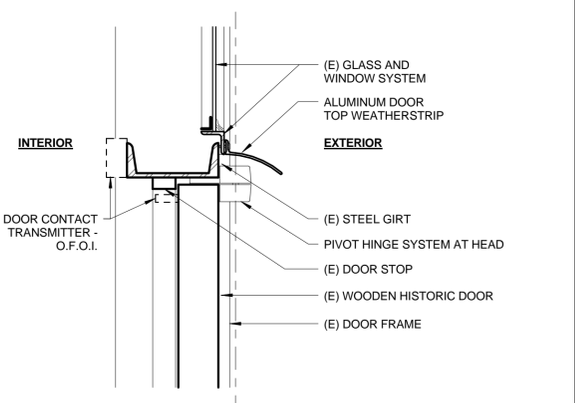


DOOR 3B - ELEVATION
1" = 1'-0" 4

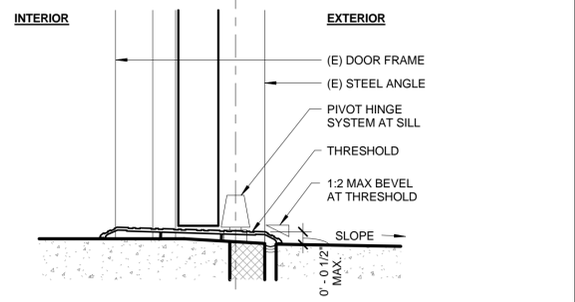
- NOTES:**
- REMOVE (E) HARDWARE, AND PATCH, REPAIR, AND PAINT.
 - SET DOOR FOR MINIMUM CLEARANCE AT STEEL ANGLE BELOW.
 - CONFIRM 90 DEGREE DOOR OPENING; TRIMDOORS AS REQUIRED.



DOOR 15A - JAMB AT 5'-0" A.F.F.
3" = 1'-0" 3



DOOR 15A - HEAD
3" = 1'-0" 2



DOOR 15A - SILL
3" = 1'-0" 1

3 REPLACED PER ADDENDUM NO. 3 DATED SEPTEMBER 24, 2015

FRANK THOMAS
DESIGN OVERSIGHT
08/24/15
SIGN OFF DATE

MARK	DATE	DESCRIPTIONS	BY	CHD

DESIGN	BY BAN JUNG	CHECKED GREGORY BAKER
DETAILS	BY	CHECKED
QUANTITIES	BY	CHECKED

PREPARED FOR THE
BAY AREA
TOLL AUTHORITY

KAREN Y. WANG
PROJECT ENGINEER

BRIDGE NO
POST MILES
2.0

BRIDGE YARD (IERBYS)
SEISMIC AND RENOVATION PROJECT
INTERIOR DETAILS

SHEET
A603

DESIGN DETAIL SHEET (ENGLISH) (REV. 03/14/12)

REVISIONS

ORIGINAL SCALE IN INCHES FOR REDUCED PLANS

UNIT: 04
PROJECT NUMBER AND PHASE: 04-15000182

CONTRACT NO.: 04-01413

REVISION DATES	SHEET	OF
	63	124