



Bay Architects

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ADDENDUM NO. 08
10 June 2009

Project: **THE NEW TEXAS CITY HIGH SCHOOL**
Texas City Independent School District

Issued by: **Bay Architects, Inc.**
18201 Gulf Freeway
Webster, TX 77598
281-286-6605

Bay Project No.: **0748**

Prepared for: **Prospective Proposers**



PART A: NOTICE TO PROPOSERS:

1. Receipt of this Addendum shall be acknowledged on the Proposal Form. Failure to do so may subject Proposers to disqualification. Each proposer shall make necessary adjustments and submit his proposal with full knowledge of all modifications, clarification, and supplemental data included therein.
2. This Addendum forms part of the Contract Documents and shall be incorporated integrally therewith. Where provisions of the following supplemental data differ from those of previously issued documents, this Addendum shall govern.
3. The following Contract Documents have been issued to date delineating the Work (Project).

Contract Documents	18 May 2009
Addendum 01	1 June 2009
Addendum 02	4 June 2009
Addendum 03	4 June 2009
Addendum 04	4 June 2009
Addendum 05	5 June 2009
Addendum 06	9 June 2009
Addendum 07	9 June 2009

4. This Addendum consists of: three (3) 8-1/2x11 pages; specification sections 09310, 09341 and 11482 (9 pages); seven (7) attached sketches, **ADD-08-01** through **ADD-08-07** (dated 6-10-09); as prepared by Bay Architects. Total pages included in this Addendum: nineteen (19) pages.

PART B: CHANGES TO PRIOR ADDENDUM

“Any changes to prior issued addendum materials are listed here.”

5. Addendum No. 04 (Section 11450 was attached to ADD 04)
 - a. Section 11450 Sound Reinforcement System: Delete this section in its entirety and replace with attached. (18 pages)

PART C: CHANGES TO THE PROJECT MANUAL

6. Section 01020 Allowances: Page 1, line 38: change the Owner's Contingency to \$410,000.00.

7. Section 01020 Allowances: Page 2, add the following Allowance:
E. Wet Trench Construction at Lift Station Allowance:.....\$50,000.00

Allow the sum of \$50,000.00 for additional requirements for the installation of the sanitary sewer lift station due to wet soil conditions that may be encountered.

The contractor shall provide the following: 2' thick seal slab and piles per City of Houston detail 02082-04 (detail provided in Addendum #7), well pointing and trench safety (trench boxes) for excavation and one (1) soil boring to a 30 foot depth and Geotechnical Engineer recommendation for piles. Use the 8' diameter manhole requirements on detail 02082-04. Contractor shall coordinate soil boring and Geotechnical recommendation on piles after buildings are demolished and boring can be performed at exact lift station location.

8. Section 01030 Alternates: Page 2, add the following:

PART 3 – DESCRIPTION OF UNIT PRICES

UNIT PRICE NO. 1 – WET TRENCH PIPE CONSTRUCTION

Wet soil conditions may affect construction and installation of proposed sanitary sewer lines. This price per lineal foot unit cost shall establish the amount to be added to the contract price for the contractor to de-water (well-point) the sanitary sewer trench and bed wherever encountered. Backfill said sections per the sanitary and storm sewer with crushed stone foundation for wet stable trench detail – (provided in Addendum No. 07, sketch ADD-07-02).

9. Section 04200 Unit Masonry: Page 3, lines 7, 8, and 9: delete “and” replace with the following.

- a. Field Color: as selected by Owner and Architect
- b. Accent Color A: as selected by Owner and Architect
- c. Accent Color B: as selected by Owner and Architect

10. Section 07530 Modified Bitumen Roofing, page 4, 2.1 Approved Manufacturers: Add: Johns Manville

11. Section 09310 Ceramic Tile: Delete in its entirety and replace with the attached section. (3 pages)

12. Section 09340 Glazed Ceramic Tile Pavers: Delete in its entirety.

13. Section 09341 Porcelain Tile: Delete in its entirety and replace with the attached section. (4 pages)

14. Section 10430 Digital Marquee Signs:

- a. Page 3, line 43: change to read:
Nominal dimensions of the overall sign shall be as indicated on drawings.
- b. Page 3, lines 46 and 47: change to read:
01 Fixed Backlit Section: as indicated on drawings.
02 Digital LED Section: as indicated on drawings.
- c. Page 4, line 8: change 3'-0" to 3'-6".
- d. Page 4, line 9: change 8'-0" to 11'-2".

15. Section 11482 Scoreboards: Delete in its entirety and replace with the attached section. (2 pages)

PART D: CHANGES TO THE DRAWINGS

16. Sheet G1.01: Detail 18; change Item IV per attachment **ADD-08-01**.
17. Sheet C1.01: Demo all concrete walks and curb ramps along 5th Street.
18. Sheet C1.02: Provide new 5'-0" wide concrete walks and curb ramps along 5th Street.
19. Sheet C1.04: concrete walk access to Sting Dome (SE door); concrete walk location shall be per attachment **ADD-08-03**.
20. Sheet C1.08: Add detail 10; per attachment **ADD-08-04**.
21. Sheet C1.08: Add detail 22; change section cut to read "6/C1.07".
22. All Schedule Sheets: Finish Schedule, "Walls"; change "Glazed Porcelain Tile" to "CERAMIC TILE".
23. Sheet A2.09: Detail 1; all references to Top of Steel- (T.O.S.) shall be based on Sheet S2.11 and S2.12.
24. Sheet A2.14: Door G124-2- swing door out of room G124 into G119 with same hinge side.
25. Sheet A2.20: Door K111-1- slide door to (W) to provide 18" clear from strike to wall.
26. Sheet A5.01: Change detail 7/A5.01 door swing into room A124 per attachment **ADD-08-05**.
27. Sheet A5.01: Detail 20/A5.01- change location of folding seat, controls and grab bar locations per attachment **ADD-08-07**. This applies to all ADA shower stalls.
28. Sheet A5.03: Detail 6; add shower per attachment **ADD-08-02**.
29. Sheet A6.12: Details 1, 3 and 4; all references to Top of Steel- (T.O.S.) shall be based on Sheet S2.11 and S2.12.
30. Sheet A6.13: Details 1, 2 and 3; all references to Top of Steel- (T.O.S.) shall be based on Sheet S2.11 and S2.12.
31. Sheet A11.00: Finish Legend; change Ceramic Tile and Porcelain Tile descriptions per attachment **ADD-08-06**.

PART E: RE-ISSUED SHEETS

32. None

END OF ADDENDUM

- 1 G. ANSI/TCA A 136.1 - Organic Adhesives for Installation of Ceramic Tile, Type 1 and
2 Type 2
3
4 H. ANSI/TCA A 137.1 - Specifications for Ceramic Tile
5
6 I. American National Standard Specification for the Installation of Ceramic Tile
7
8 J. TCA - Handbook for Ceramic Tile Installation
9

10 PART 2 - PRODUCTS

11 2.1 INTERIOR TILES

- 12
13
14 A. Ceramic Tile: Restroom Walls, Custodial and Misc. Wet Area Walls:
15 01 Design is based on Dal-Tile "Semi Gloss" Products. Refer to drawings for
16 product numbers, sizes, locations and patterns.
17 02 Shapes: As needed, provide cove wall tile base, and necessary trim shapes to
18 terminate tile with a bullnose edge and rounded external corners; provide
19 square internal vertical corners and ceiling wall joints.
20
21 B. Ceramic Tile – Corridor Walls:
22 01 Design is based on Daltile "Ridgeview" Products. Refer to drawings for
23 product numbers, sizes, locations and patterns.
24 02 Shapes: As needed, provide cove wall tile base, and necessary trim shapes to
25 terminate tile with a bullnose edge and rounded external corners; provide
26 square internal vertical corners and ceiling wall joints.
27
28 C. Mortar Adhesive and Grout:
29 01 Portland Cement: ASTM C-150, Type 1
30 02 Lime: ASTM C-206, Type "S"
31 03 Sand: ASTM C-144
32 04 Water: Potable
33 05 Bond Coat: Dry-set mortar conforming to ANSI A118.1 or A118.4
34 06 Organic Adhesive: Comply with ANSI A136.1. Furnish current
35 Certification of Conformance.
36 07 Grout
37 a. As recommended by tile manufacturer.
38 b. Color selected by Architect.
39
40 D. Latex/Polymer Portland Cement Mortar for all wet areas- (toilet and shower areas):
41 01 Portland Cement: ASTM C-150, Type 1
42 02 Lime: ASTM C-206, Type "S"
43 03 Sand: ASTM C-144
44 04 Bond Coat: Latex/Polymer additive conforming to ANSI A108.12 and ANSI
45 A118.11.
46 05 Polymer Modified Sanded Grout conforming to ANSI A118.7.
47 06 Colors as selected by Architect.

48 2.2 EXPANSION JOINTS

- 49
50
51 A. Silicone compound sealant over filler. Provide at all wall corners, ceilings, control
52 joints and changes in materials. (Minimum of every 24' elsewhere.)
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54 2.3 EXTRA TILE

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56 A. Deliver an unopened box of each color of each type of tile to the Owner at Substantial
57 Completion.
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2.4 MANUFACTURERS

- A. Ceramic Tile
 - 01 Dal-Tile "Semi-Gloss" (Basis of Design)
 - 02 American Olean Tile Co.
- B. Grouts
 - 01 Laticrete
 - 02 Texas Cement Products

PART 3 - EXECUTION

3.1 PREPARATION

- A. Examination: Examine substrates for expansion joints and defects which may affect the work. Do not start work until defects have been corrected. Ensure that surfaces are:
 - 01 Dry, clean, free of oily or waxy films, free of curing compounds.
 - 02 Firm and level within specified tolerances.
 - 03 Minimum of 40°F and rising.
- B. Tile contractor shall examine preparatory work by others and notify Architect of any imperfections which would affect a satisfactory completion of this tile work. Verify that slab is free of cracks, waxy or oily films, and is well cured. Absence of such notification shall constitute acceptance of responsibility by tile contractor.

3.2 INSTALLATION

- A. Align joints (no staggering).
- B. Where partial tile are required, saw-cut to provide straight, flush, smooth edges.
- C. Set interior wall tile in accordance with T.C.A. Spec. W-242-90 for gypsum board substrate. Set interior wall tile on CMU in accordance with T.C.A. Spec. W-211-90.
- D. Set floor tile and grout in accordance with T.C.A. Spec. F112-90. (Allow a minimum of 24 hours after tiles is set before grouting.) Slope tile to floor drains.
- E. Lay out tile so that the minimum size tile used is 1/2 size.
- F. Form internal angles square.
- G. Install expansion joints in accordance with T.C.A. Publication EJ171-90.
- H. At inside corners of intersecting walls, provide non-grouted, sealed joints.
- I. Damp cure grout in accordance with manufacturer's recommendations.
- J. Clean all tile surfaces upon completion. Protect finish tile work from damage.

END OF SECTION

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SECTION 09341

PORCELAIN TILE

CONDITIONS OF THE CONTRACT AND DIVISION 1, as indexed, apply to this Section.

PART 1 - GENERAL

1.1 DESCRIPTION

- A. Refer to General and Supplementary Conditions.

1.2 RELATED WORK

- A. Section 04200 – Unit Masonry
- B. Section 07125 – Shower Stall Waterproofing
- C. Section 09260 – Gypsum Wallboard Systems

1.3 SUBMITTALS

- A. Comply with Section 01300.
- B. Product Data: Manufacturer’s product data for all products proposed to be furnished.
- C. Samples
 - 01 Selection: Submit full range of manufacturer’s colors, patterns, textures and finishes available for selection.
 - 02 Approval: Submit samples of selected tile mounted on 12" x 12" board indicating joint size and grout.
- D. Certification: Provide Master Grade Certificate as specified in ANSI A137.1.
- E. Installation Instructions: Manufacturer’s installation instructions for this application.
- F. Maintenance: Manufacturer’s recommended maintenance procedures.

1.4 INSTALLATION CONFERENCE

- A. Refer to Section 01420 – Notification of Architect Requirements.

1.5 REFERENCES

- A. Tile Council of American, Inc. "Tile Handbook"
- B. American National Standards Specifications for the installation of ceramic tile.
- C. ANSI/TCA A 108.5 - Ceramic Tile installed with Dry-Set Portland Cement Mortar or Latex Portland Cement Mortar.
- D. ANSI/TCA A 108.6 - Ceramic Tile installed with Chemical Resistant, Water Cleanable Tile-Setting and Grouting Epoxy
- E. ANSI/TCA A108.10 - Grout Installation
- F. ANSI/TCA A 118.1 - Dry-Set Portland Cement Mortar
- G. ANSI/TCA A 118.4 - Latex Portland Cement Mortar

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- H. ANSI/TCA A118.6 - Grout
- I. ANSI/TCA A 136.1 - Organic Adhesives for Installation of Ceramic Tile, Type 1 and Type 2
- J. ANSI/TCA A 137.1 - Specifications for Ceramic Tile
- K. American National Standard Specification for the Installation of Ceramic Tile
- L. TCA - Handbook for Ceramic Tile Installation

1.6 SCOPE

- A. Refer to Alternates - Section 01030.
- B. Refer to Allowances- Section 01020 for Water-cut logo pattern where designated on drawings.

PART 2 - PRODUCTS

2.1 MATERIALS

- A. Porcelain Tile Pavers (Corridor Floors)
 - 01 Design based on Interceramic "Kromatica". Refer to drawings for product numbers, sizes, locations and patterns.
 - 02 Tile shall be through body color.
 - 03 Patterns and colors shall be as indicated on drawings.
- B. Porcelain Tile Mosaic (Toilet Floors)
 - 01 Design is based on American Olean "Ceramic Mosaics"
 - 02 Tile shall be through body color.
 - 03 Patterns and colors shall be as indicated on drawings.
- C. Mortar Adhesive and Grout
 - 01 Latex Portland Cement Mortar (ANSI A118.4) "Southcrete #4", as manufactured by Southern Grouts and Mortars, Inc.
 - 02 Dry-Set Mortar: Conform to ANSI A118.1.
 - 03 Portland Cement: ASTM C-150, Type 1
 - 04 Sand: ASTM C-144
 - 05 Mortar: 1 part Portland Cement, 6 parts damp sand by volume.
 - 06 Hydrated Lime: ASTM C-206, type-S
 - 07 Water: Potable
 - 08 Organic Adhesive: Comply with ANSI A136.1. Furnish current certification of conformance.
 - 09 Grout (1/4" Joint)
 - a. As recommended by tile manufacturer
 - b. Color selected by Architect
 - c. ANSI A118.6
- C. Expansion Joints
 - 01 Polysulfide compound sealant over filler. Provide at all concrete foundation control joints, changes in materials, where floor tile abuts perimeter walls, curves, columns, and pipes. Sealant shall match grout color. Tile Council of America #EJ171-90
 - 02 Silicone compound sealant over filler. Provide at all wall corners, ceilings, control joints and changes in materials. (Minimum of every 24' elsewhere.)

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2.2 ACCEPTABLE MANUFACTURERS

- A. Porcelain Tile Pavers (Corridor Floors)
 - 01 Intceramic “Kromatica” (Basis of design)
 - 02 Crossville “Color Blox”
- B. Porcelain Tile Mosaics (Toilet Floors)
 - 01 American Olean “Ceramic Mosaics” (Basis of Design)
 - 02 Intceramic “Intertech Porcelain Mosaics”
 - 03 Daltile “Keystone Mosaics”

2.3 WATER-CUT FABRICATOR

- A. HYDRO-LAZER- (412) 826-3900, or approved equal.
- B. Flooring contractor shall include in his base bid the cost for the Manufacturer to deliver product to the water-jet fabricator.
- C. The water-cut fabricator shall cut from approved pattern, number, pack and deliver to contractor for installation all necessary tiles to complete the pattern. These associated costs shall be included in an Allowance.
- D. The Contractor shall inspect and approve each cut piece for damage, etc. and shall be responsible for protection of completed work from damage by other trades.
- E. Damage caused after manufacturers’ delivery to water-cut fabricator through substantial completion shall be replaced at no additional cost to the Owner.

2.4 EXTRA TILE

- A. Deliver an unopened box of each color of each type of tile to the Owner at Substantial Completion.

PART 3 - EXECUTION

3.1 PREPARATION

- A. Examination: Examine substrates for defects which may affect the work. Do not start work until defects have been corrected. Ensure that surfaces are:
 - 01 Dry, clean, free of oily or waxy films.
 - 02 Firm and level within specified tolerances.
 - 03 Sloped to drains where floor drain occurs.
 - 04 Minimum of 40°F and rising.
- B. Tile contractor shall examine preparatory work by others and notify Architect of any imperfections which would affect a satisfactory completion of this tile work. Verify that slab is free of cracks, waxy or oily films, and is well cured. Absence of such notification shall constitute acceptance of responsibility by tile contractor.

3.2 INSTALLATION

- A. Align joints (no staggering).
- B. Set tile and grout in accordance with Tile Council of America, Inc. Spec. F115-93, and F121-93 at restrooms in patterns as directed by the Architect.
- C. Lay out all work so that, where possible, no tiles less than half size occur.
- D. Install in accordance with manufacturer's printed instructions.

- 1 E. Use potable water.
- 2
- 3 F. Install base tile so that joints align with floor tile joints.
- 4
- 5 G. Expansion joints per Tile Council of America, Inc., Spec EJ171-90. Coordinate
- 6 expansion joints with joints in the concrete slab.
- 7
- 8 H. Form internal angles square.
- 9
- 10 I. At inside corners of intersecting walls, provide non-grouted, sealed joints.
- 11
- 12 J. Clean all tile surfaces upon completion. Protect finish tile work from damage.
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END OF SECTION

1 **SECTION 11482**

2 **SCOREBOARDS**

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5
6 CONDITIONS OF THE CONTRACT AND DIVISION 1, as indexed, apply to this Section.

7
8 **PART 1 - GENERAL**

9
10 **1.1 DESCRIPTION**

- 11
12 A. Refer to General and Supplementary Conditions.
13 B. Refer to Section 01300 - Submittals for substitutions.
14

15 **1.2 SCOPE**

- 16
17 A. Work Included:
18 01 Basketball scoreboards in Performance Gym and Practice Gym
19 02 Softball scoreboard
20
21 B. Section 05500- Misc. Metals: Outdoor structural supports
22
23 C. Responsibility of Coordination: Coordinate the work specified herein with the work
24 specified in Division 16.
25

26 **1.3 SUBMITTALS**

- 27
28 A. Shop Drawings: Indicate size, material, and finish. Show locations and install
29 procedures. Include details of joints, attachments, and clearances.
30
31 B. Samples: Submit full range of colors, lettering styles, and finishes available for
32 selection.
33
34 C. Product Data: Submit schedules, charts, literature, and illustrations to indicate the
35 performance, fabrication procedures, product variations, and accessories.
36

37 **1.4 WARRANTY**

- 38
39 A. Warrant the work specified for five years against becoming unserviceable or causing
40 an objectionable appearance, resulting from either defective or nonconforming
41 materials and workmanship.
42
43 B. Defects shall include, but not be limited to the following:
44 01 Loose parts
45 02 Severe deterioration of finish
46 03 Faulty operation of moving parts
47

48 **PART 2 - PRODUCTS**

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50 **2.1 MANUFACTURERS**

- 51
52 A. Approved Manufacturers: Specifications are based on first named manufacturer.
53 Other approved manufacturers must meet or exceed this standard.
54 01 Spectrum Corp., Houston, TX 77034 (713) 944-6200
55 02 Daktronics (800) 325-8766
56 03 NEVCO Scoreboard Co. (816) 664-0360
57

1 **2.2 MATERIALS**

2
3 A. Scoreboard "A"

4 Basketball Scoreboard: Provide where indicated on plans, based upon Spectrum
5 Model No. 5242- "Dream Team II".

6 01 General information:

- 7 a. 5'(h) x 10'(w)- [overall 9.5'(h) x 16'(w) with additional panels]
8 b. Porcelain Enamel finishes over 18 gauge steel construction. Colors
9 as selected by architect. Provide full color mascot.
10 c. Provide engineer sealed submittal for the mounting structure to be
11 provided.
12 d. MSX Multi-sport Controller with carry case for scoreboard control,
13 and battery pack.

14 02 Additional Equipment

- 15 a. Dual or Separate operation functions between boards on same court.
16 b. Pair of Player Roster panels
17 c. Lower Spirit/Sponsor Sign with full color graphics.

18
19 B. Scoreboard "B"

20 Basketball Scoreboard: Provide where indicated on plans, based upon Spectrum
21 Model No. 5230- "Slam Dunk II".

22 01 General information:

- 23 a. 3'(h) x 10'(w)
24 b. Porcelain Enamel finishes over 18 gauge steel construction. Colors
25 as selected by architect. Provide full color mascot.
26 c. Provide engineer sealed submittal for the mounting structure to be
27 provided.
28 d. MSX Multi-sport Controller with carry case for scoreboard control,
29 and battery pack.

30 02 Additional Equipment

- 31 a. Dual or Separate operation functions between boards on same Gym.

32
33 C. Scoreboard "C":

34 Softball Scoreboard: Provide one scoreboard, based upon Spectrum Model No. 9314-
35 "Team Spirit".

36 01 General information:

- 37 a. 9'(h) x 14'(w)
38 b. Porcelain Enamel finishes over 18 gauge steel construction. Colors
39 as selected by architect. Provide full color mascot.
40 c. Provide engineer sealed submittal for the mounting structure to be
41 provided.
42 d. MSX Multi-sport Controller with carry case for scoreboard control,
43 and battery pack.

44
45 **PART 3 - EXECUTION**

46
47 **3.1 INSTALLATION**

- 48
49 A. Install specified units as per manufacturer's preprinted instructions. Erect units plumb
50 and level, with power supply coordinated with the electrical Division.
51
52 B. Adjust each scoreboard for proper function. Replace broken lamps, faulty control
53 elements, and damaged parts.
54
55 C. Provide remote locations for additional controller hook-ups as indicated.

56
57 **END OF SECTION**

CODE INFORMATION

IV) Types of Construction Chapter 6

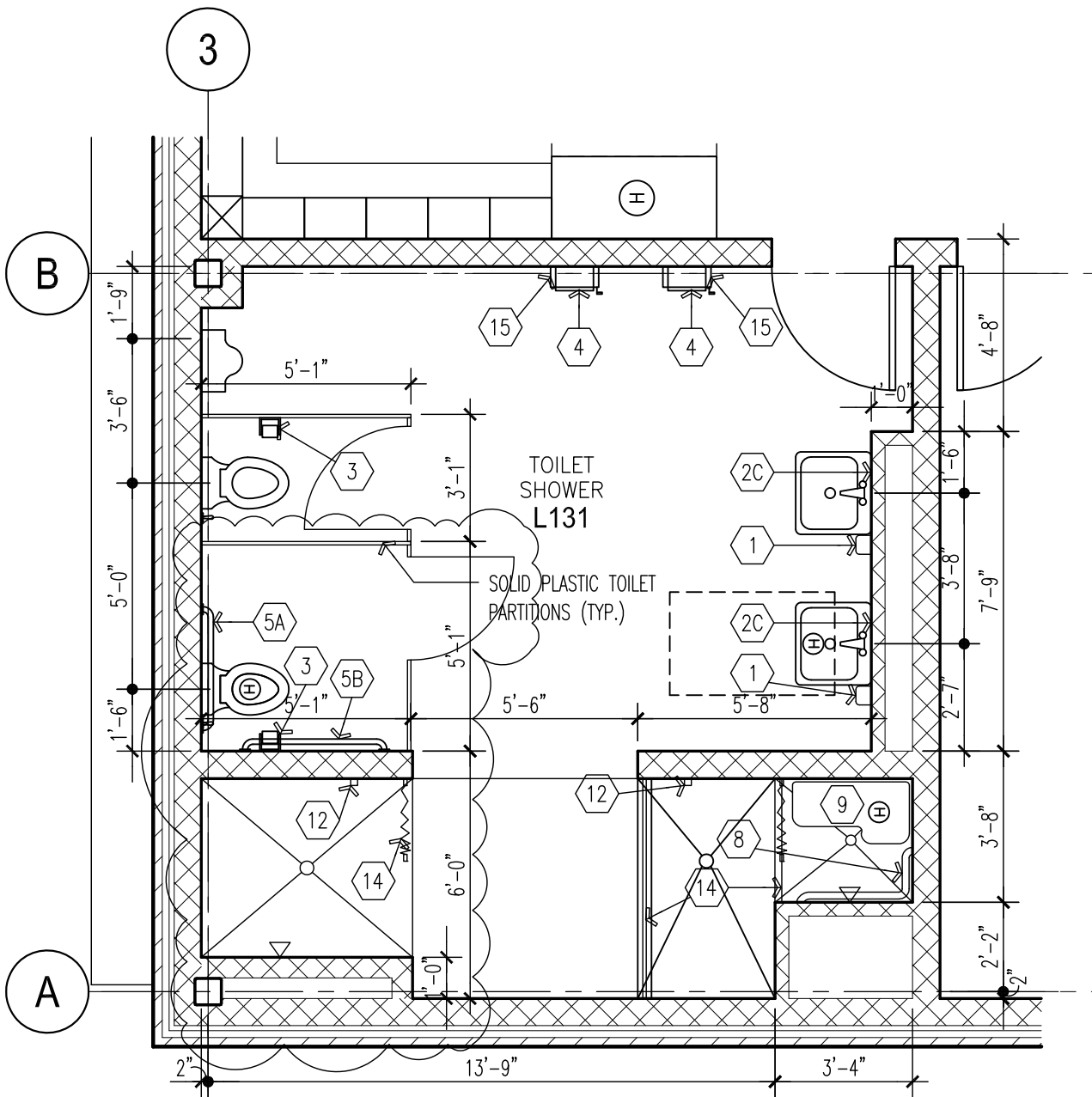
A. 2006 IBC- Table 601- Fire Resistance Rating Requirements for Building Elements

Building Element	Type 1B
Structural Frame	2 hour
Sprinkler reduction	Reduced to 1 hour
Non Bearing Walls and Partitions	See Table 602
Exterior ($10 \leq X < 30$)	1 hour
Non Bearing Walls and Partitions	Not Applicable
Interior	1 hour
Elevator & Stairwell (707.4)	1 hour
Floor Construction	
Including supporting beams and joists	2 hour
Roof Construction	
Including supporting beams and joists $\leq 20'$ clear height	1 hour
$>20'$ clear height	0 hour

B. 2006 IBC- Table 602 - Fire Resistance Rating Requirements for Exterior Walls Based on Fire Separation

Distance

Fire Separation Distance	
$X < 5$	1 hour
$5 \leq X < 10$	1 hour
$10 \leq X < 30$	1 hour
$X \geq 30$	0 hour



6 TOILET SHOWERS L131



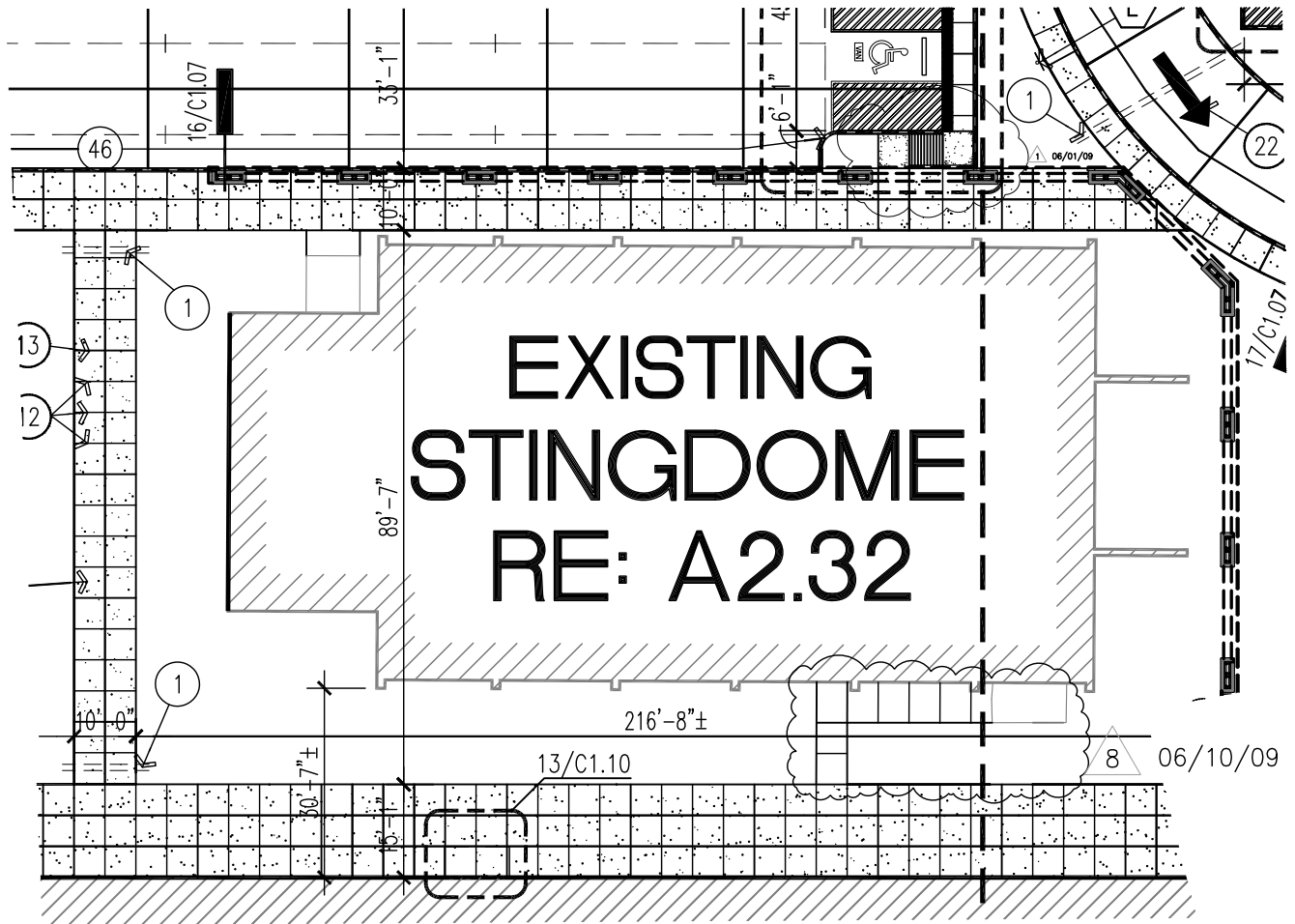
06/15/09



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New
Texas City High School
 1501 NINTH AVENUE NORTH
 TEXAS CITY, TEXAS 77590
 Texas City Independent School District

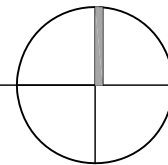
ADD-08-02
 0748
 1/4" = 1'-0"
 June 5, 2009
 A5.03-0748.dwg



TRUE
NORTH

1 PARTIAL SITE PLAN

SCALE: 1" = 30'-0"



06/10/09



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1501 NINTH AVENUE NORTH
TEXAS CITY, TEXAS 77590

Texas City Independent School District

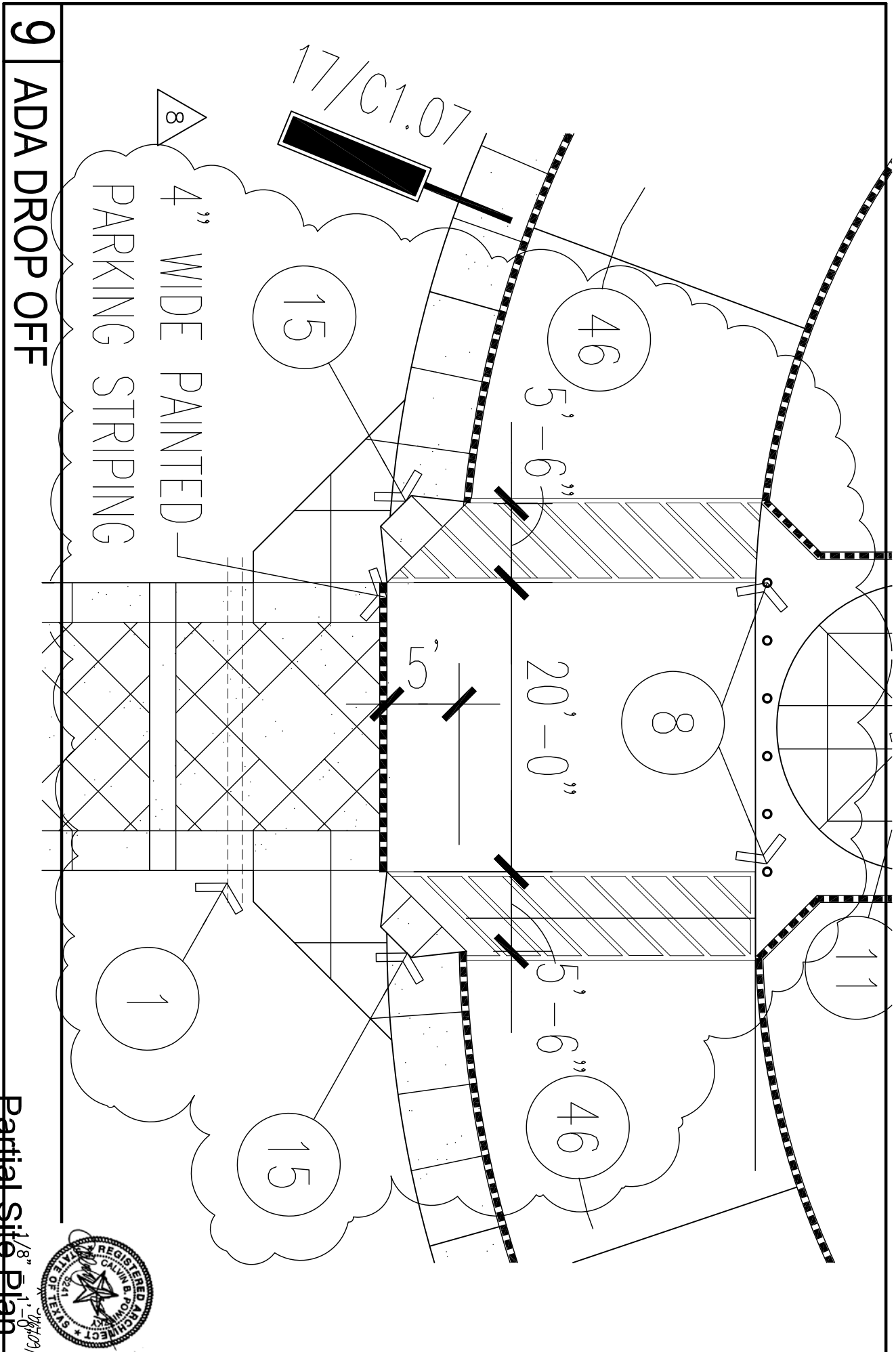
ADD-08-03

0748

1/8" = 1'-0"

June 10, 2009

C1.03-0748.dwg



Partial Site Plan
 1/8" = 1'-0"



9 ADA DROP OFF

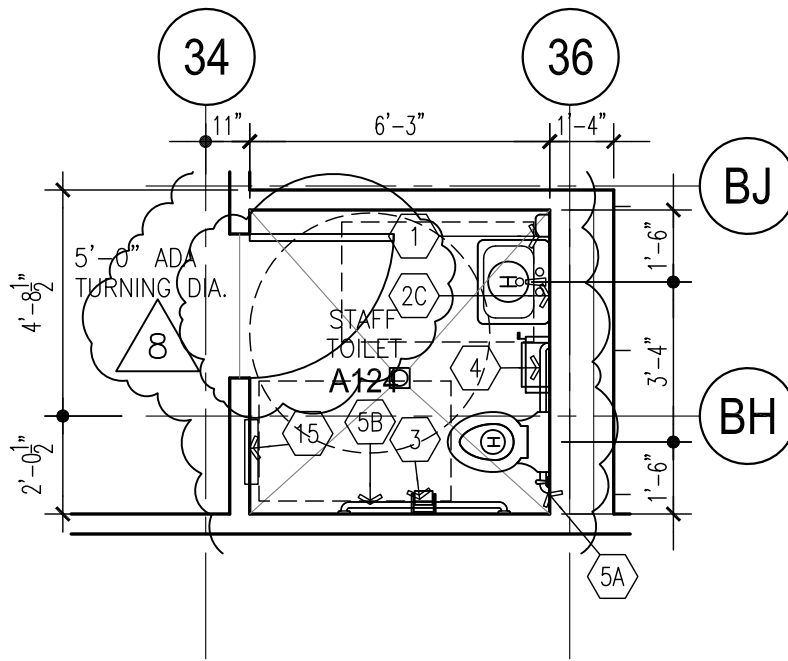


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 Texas City Independent School District

ADDENDUM 08-04
 0748
 NOT TO SCALE
 June 9, 2009
 C1.08 0748



7 | TOILET A124

1/4" = 1'-0"



06/10/09



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Texas City High School
 1501 NINTH AVENUE NORTH
 TEXAS CITY, TEXAS 77590
 Texas City Independent School District

ADD-08-05
 0748
 1/4" = 1'-0"
 June 10, 2009
 A5.01-0748.dwg

PORCELAIN TILE 8 6/10/09

CORRIDORS (FLOORS)

- POR-1: INTERCERAMIC: KROMATICA, 12" X 12", COLOR: RHKRCRE CREAM (FIELD)
- POR-2: INTERCERAMIC: KROMATICA, 12" X 12", COLOR: RHKRCOR CORAL
- POR-3: INTERCERAMIC: KROMATICA, 12" X 12", COLOR: RHKRCOF COFFEE
- POR-4: INTERCERAMIC: KROMATICA, 12" X 12", COLOR: RHKRRAV RAVEN
- POR-5: INTERCERAMIC: KROMATICA, 6" X 12" COVE BASE (CB0612), COLOR: RHKRCOR CORAL

TOILET ROOM (FLOORS)

- POR-6: AMERICAN OLEAN: CERAMIC MOSAICS, 2" X 2", COLOR: A24 ALMOND
- POR-7: AMERICAN OLEAN: CERAMIC MOSAICS, 2" X 2", COLOR: A78 CAPPUCCINO
- POR-8: AMERICAN OLEAN: CERAMIC MOSAICS, 2" X 2", COLOR: A42 CINNABAR
- POR-9: AMERICAN OLEAN: CERAMIC MOSAICS, 2" X 2", COLOR: A34 BLACK

8 6/10/09

CERAMIC TILE 8 6/10/09

CORRIDORS (WALLS)

- CT-1: DALTILE: RIDGEVIEW, 12" X 12", COLOR: RD02 BEIGE (FIELD)
- CT-2: DALTILE: RIDGEVIEW, 12" X 12", COLOR: RD03 LIGHT GOLD
- CT-3: DALTILE: RIDGEVIEW, 12" X 12", COLOR: RD05 RUST
- CT-4: DALTILE: RIDGEVIEW, 12" X 12", COLOR: RD06 BLUE/GRAY
- CT-5: DALTILE: RIDGEVIEW, 3" X 12" BULLNOSE TRIM (P-43C9), COLOR: RD05 RUST

RESTROOMS/CUSTODIAL/MISC. WET AREAS (WALLS)

- CT-7: DALTILE: SEMI-GLOSS, 6" X 6", COLOR: K165 ALMOND (FIELD)
- CT-8: DALTILE: SEMI-GLOSS, 6" X 6", COLOR: Q093 FIRE BRICK
- CT-9: DALTILE: SEMI-GLOSS, 6" X 6", COLOR: Q097 ORANGE BURST
- CT-10: DALTILE: SEMI-GLOSS, 6" X 6", COLOR: K111 BLACK
- CT-11: DALTILE: SEMI-GLOSS, 6" X 6" COVE BASE (A-3601), COLOR: K165 ALMOND
- CT-12: DALTILE: SEMI-GLOSS, 2" X 6" BULLNOSE TRIM (S-4269), COLOR: K165 ALMOND
- CT-13: DALTILE: SEMI-GLOSS, 4" X 4", COLOR: K165 ALMOND
- CT-14: DALTILE: SEMI-GLOSS, 4" X 4" BULLNOSE TRIM (S-4449), COLOR: K165 ALMOND
- CT-15: DALTILE: SEMI-GLOSS, 4" X 4", COLOR: Q093 FIRE BRICK

8 6/10/09

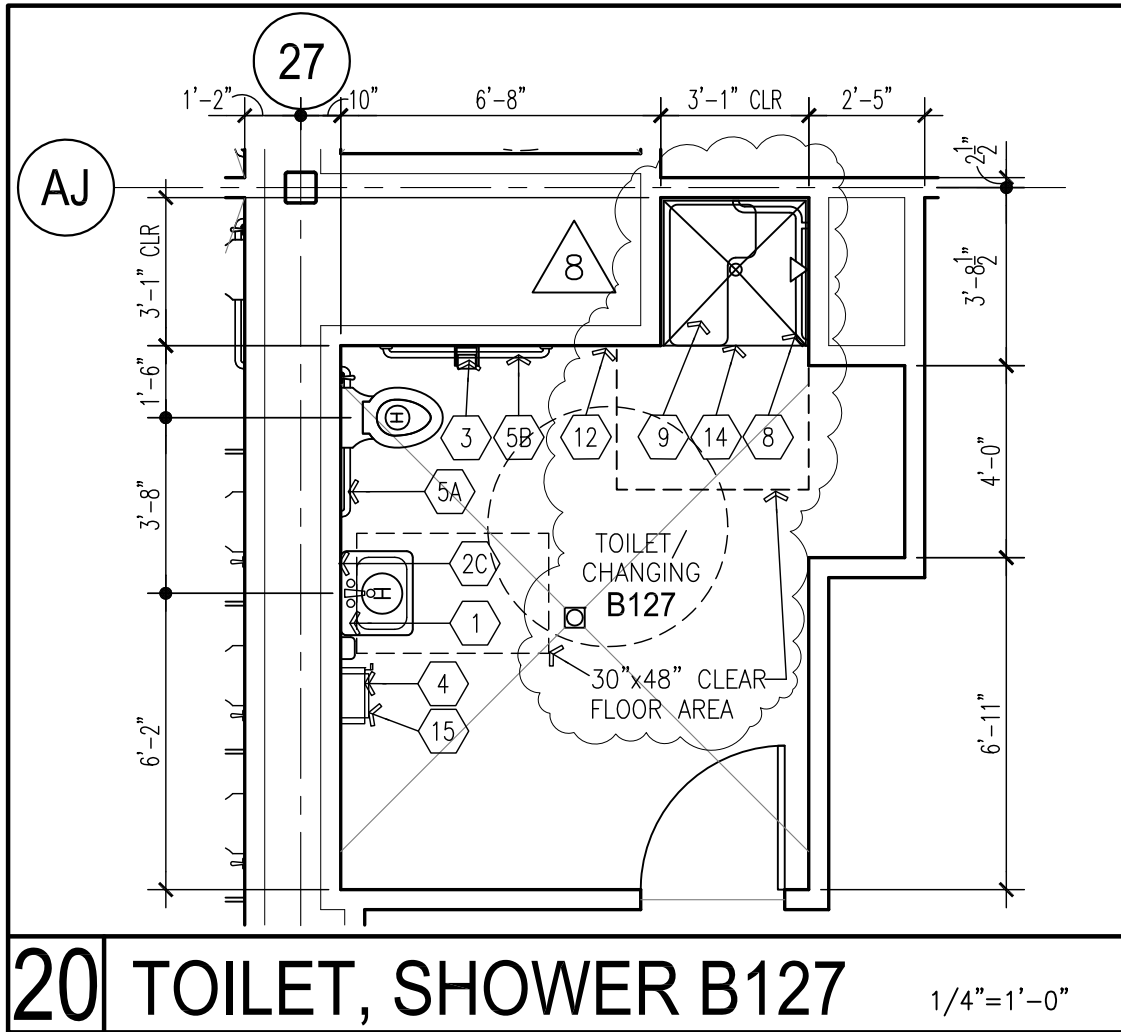


1 FINISH LEGEND



BAY ARCHITECTS
 18201 GULF FREEWAY
 P.O. BOX 891209
 HOUSTON, TEXAS 77289
 281.286.6605

<p>New Texas City High School 1501 NINTH AVENUE NORTH TEXAS CITY, TEXAS 77590 Texas City Independent School District</p>	<p>ADD-08-06 0748 SCALE: NA 6/10/2009 A11.00-0748.dwg</p>
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06/10/09



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