This addendum is generally separated into sections for convenience; however, all contractors, subcontractors, materialmen, and other parties shall be responsible for reading the entire addendum. The failure to list an item or items in all affected sections of this addendum does not relieve any party affected from performing as per instructions, provided that the information is set forth any time, any place in this addendum. These documents shall be attached to and become a part of the contract documents for this project.

**PLAN ITEMS:**

**Item P-1**  
Sheet G-001  
1. Delete this sheet in its entirety and replace with sheet G-001, included within this addendum.  
2. Sheet CE4.01 added.

**Item P-2**  
Sheet AS-101  
1. Delete this sheet in its entirety and replace with sheet AS-101, included within this addendum.  
2. Parking lot revision.  
3. Added fence & gate.  
4. Added flatwork @ drop-off.

**Item P-3**  
Sheet AS-102  
1. Delete this sheet in its entirety and replace with sheet AS-102, included within this addendum.  
2. Added & designated shade structure as Alt. #1.

**Item P-4**  
Sheet AS-103  
1. Delete this sheet in its entirety and replace with sheet AS-103, included within this addendum.  
2. Added fence.  
3. Added flatwork @ drop-off.  
4. Added dimensions to ramp.

**Item P-5**  
Sheet AS-104  
1. Delete this sheet in its entirety and replace with sheet AS-104, included within this addendum.  
2. Added & designated shade structure.
Item P-6  
**Sheet AS-105**  
1. Delete this sheet in its entirety and replace with sheet AS-105, included within this addendum.  
2. Added screen wall section.

Item P-7  
**Sheet AS-106**  
1. Delete this sheet in its entirety and replace with sheet AS-106, included within this addendum.  
2. Added landing dimension.  
3. Added verbage to handrail notes.

Item P-8  
**Sheet AS-107**  
1. Delete this sheet in its entirety and replace with sheet AS-107, included within this addendum.  
2. Deleted cantilever gate detail.  
3. Revised detail 10 title.  
4. Added note to detail 11.

Item P-9  
**Sheet AS-108**  
1. Delete this sheet in its entirety and replace with sheet AS-108, included within this addendum.  
2. Added wood fence elevation.  
3. Added wood fence section.  
4. Added shade structure details.

Item P-10  
**Sheet A-103**  
1. Delete this sheet in its entirety and replace with sheet A-103, included within this addendum.  
3. Added designation of the area to receive plaster below finished floor.

Item P-11  
**Sheet A-104**  
1. Delete this sheet in its entirety and replace with sheet A-104, included within this addendum.  
2. Added designation of the area to receive plaster below finished floor.

Item P-12  
**Sheet A-110**  
1. Delete this sheet in its entirety and replace with sheet A-110, included within this addendum.  
2. Revised glazing schedule.  
3. Revised glazing type for STO door elevation  
4. Revised door frame elevation type 4.

Item P-13  
**Sheet A-111**  
1. Delete this sheet in its entirety and replace with sheet A-111, included within this addendum.  
2. Revised glazing schedule.
Item P-14  Sheet A-113
1. Delete this sheet in its entirety and replace with sheet A-113, included within this addendum.
3. Added refrigerator designation.
4. Revised Lobby title on detail 5.

Item P-15  Sheet A-201
1. Delete this sheet in its entirety and replace with sheet A-201, included within this addendum.
2. Revised finish @ screen wall.
3. Added fixed louver keynote.

Item P-16  Sheet A-202
1. Delete this sheet in its entirety and replace with sheet A-202, included within this addendum.
2. Added fixed louver keynote.

Item P-17  Sheet A-301
1. Delete this sheet in its entirety and replace with sheet A-301, included within this addendum.
2. Revised base detail at all partition types.

Item P-18  Sheet A-302
1. Delete this sheet in its entirety and replace with sheet A-302, included within this addendum.
2. Revised base detail at partition types.

Item P-19  Sheet A-305
1. Delete this sheet in its entirety and replace with sheet A-305, included within this addendum.
2. Revised base details.

Item P-20  Sheet A-306
1. Delete this sheet in its entirety and replace with sheet A-306, included within this addendum.
2. Revised base details.

Item P-21  Sheet A-307
1. Delete this sheet in its entirety and replace with sheet A-307, included within this addendum.
2. Revised base details.

Item P-22  Sheet A-308
1. Delete this sheet in its entirety and replace with sheet A-308, included within this addendum.
2. Revised base details.
Item P-23  Sheet A-309
1. Delete this sheet in its entirety and replace with sheet A-309, included within this addendum.
2. Revised base details.

Item P-24  Sheet A-310
1. Delete this sheet in its entirety and replace with sheet A-310, included within this addendum.
2. Revised screen wall finish.

Item P-25  Sheet A-317
1. Delete this sheet in its entirety and replace with sheet A-317, included within this addendum.
2. Revised base details.

Item P-26  Sheet A-318
1. Delete this sheet in its entirety and replace with sheet A-318, included within this addendum.
2. Revised base details.

Item P-27  Sheet A-320
1. Delete this sheet in its entirety and replace with sheet A-320, included within this addendum.
2. Revised base details.

Item P-28  Sheet A-404
1. Delete this sheet in its entirety and replace with sheet A-404, included within this addendum.
2. Revised ceiling in Lobby B101.

Item P-29  Sheet A-406
1. Delete this sheet in its entirety and replace with sheet A-406, included within this addendum.
2. Revised ceiling in Lobby B101.
3. Revised ceiling section.

END OF ADDENDUM
ADDENDUM

ADDENDUM: 1

DATE: May 31, 2023

PROJECT: Port Aransas – Public Safety Center

PROJECT NO.: 32857.00

DRAWINGS

GENERAL: Sheet MEP-201, MEP SITE PLAN:
A) Re-submit sheet due to keyed note glitch.

MECHANICAL:
Item 1. Sheet M-202, MECHANICAL PLAN – AREA B:
A) Adjusted duct and diffusers in lobby B101 due to ceiling change.

ELECTRICAL:
Item 1. Sheet E-201, ELECTRICAL LIGHTING PLAN – AREA A:
A) Adjust light fixtures in lobby B101 due to ceiling change.

Item 2. Sheet E-202, ELECTRICAL LIGHTING PLAN – AREA B:
A) Adjust light fixtures in lobby B101 due to ceiling change.

Item 3. Sheet E-302, ELECTRICAL POWER PLAN – AREA B:
A) Omit card reader in booking B136.

END OF NARRATIVE
ENLARGED SITE PLAN

SCALE: 1" = 10'-0"

FIRE LANE

RE: 5 / A-107 (TYP.)

CONCRETE WHEEL STOP -

PUSHBAR - RE: 12 / AS-107

HANDICAPPED SIGNAGE - RE:

REF: 10 / AS-107 & CIVIL

VAN ACCESSIBLE - RE: 8 /

CHAIN LINK GATE w/

CONCRETE SIDEWALK RAMP,

FENCE - RE: 3 / AS-107

5' WIDE x 8' HIGH GALV.

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,

SIDEWALK, REF: CIVIL (TYP.)

5' WIDE CONCRETE

STRIPING (TYP.)

RE: 5 / A-107 (TYP.)

GALV. STEEL GUARDRAILS

CONCRETE WHEEL STOP -

STRIPING (TYP.)

REF: 10 / AS-107 & CIVIL

CONCRETE SIDEWALK RAMP,
2 DUMPSTER ELEVATION

3 DUMPSTER ELEVATION

4 DUMPSTER ELEVATION

5 DUMPSTER ELEVATION

6 DUMPSTER WALL SECTION

7 WALL SECTION

DUMPSTER WALL SECTION

WALL SECTION

ENLARGED SITE PLAN - DUMPSTERS

ENLARGED SITE PLAN

DRAWINGS FOR DUMPSTER ENCLOSURE

CONTRACTOR TO REFER TO STRUCT.

NOTE:

CMU CAP STONE W/ DRIPS

11'-4" @ GENERATOR & WATER TANK ONLY

6'-8" 1'-4"

8'-8" 2'-6" PLASTER

4'-0" 1'-8"

2'-5" 1'-8"

6'-10"

12'-4"

1'-8" 9" BOLLARDS - RE: AS-107

4' WIDE ORNAMENTAL STEEL SWING GATE - RE: 9/AS-107

1'-0" 8" STEEL SWING GATES PER PAIR OF ORNAMENTAL BOLLARDS - RE: 2 / AS-107 MANUFACTURED METAL

ENCLOSURE GATES - 1" DIA. CANE BOLT STEEL SLEEVE

BAR GRATING - RE: STRUCT.

REMOVABLE 10' HIGH STEEL PLASTER

3/4" DIRECT APPLIED

8" CMU w/ DRIPS COLOR TO BE SELECTED BY ARCH. CMU @ DUMPSTER ONLY.

COLOR) 12" CMU SMOOTH FACE DECORATIVE (INTEGRAL

SELECTED BY ARCH.

ARCH.

CMU @ GENERATOR ONLY.

COLOR) 8" SMOOTH FACE DECORATIVE (INTEGRAL

PER GATE MFR.

CANE BOLT STEEL SLEEVE
ORNAMENTAL GATE DETAIL /
ELEVATION

SINGLE GATE

BIKE RACK DETAIL

CONCRETE SIDEWALK RAMP
SECTION

ORNAMENTAL GATE DETAIL /
ELEVATION

H.C. SIGN DETAIL

H.C. SIGN DETAIL

CANE BOLT

CONC. WHEELSTOP

FENCE CORNER DETAIL

DUMPSTER BOLLARD DETAIL

FLAGPOLE DETAIL

NOT USED

12 SINGLE GATE

11 BIKE RACK DETAIL

10 CONCRETE SIDEWALK RAMP
SECTION

6 CANE BOLT

5 CONC. WHEELSTOP

3 FENCE CORNER DETAIL

2 DUMPSTER BOLLARD DETAIL

1 FLAGPOLE DETAIL

SCALE: 3/4" = 1'-0"

SCALE: 1" = 1'-0"

SCALE: 1 1/2" = 1'-0"

SCALE: 1/2" = 1'-0"

SCALE: 3/8" = 1'-0"

CITY REQUIREMENTS

3 FENCE CORNER DETAIL

VIOLATERS

RESERVED

FINE AND PARKING

SPACED IN FENCE LINE, CORNER TO CORNER)

VAN

H.C. STALLS

TYP. @ ALL

SCALE: 3/4" = 1'-0"

COLORS:

ALUM. TUBULAR POST

ANCHOR DETAILS

PRECAST CONCRETE BOLLARD CAP

POSITION BOLT (PAINT)

BOLT IN OPEN OR CLOSED INSIDE DIA. STEEL WITH 1" DIA. HOLE FOR PADLOCK

PROVIDE 1" CLEAR BOLT REMOVAL 3/4" DIA. STEEL ROD (PAINT) WELDED TO CANE BOLT

3" x 2" x 1/4" STEEL PLATE DOOR FRAME TO PREVENT...
PROVIDE ADDITIONAL FIRE LANE SIGNAGE IF REQUIRED BY FIRE MARSHALL AS OUTLINED BELOW.

GATE OPENING - RE: PLAN - G.C. TO PROVIDE GATES CAPABLE OF WIDE SPANS 1'-2".

TENSION WIRE GATE POSTS.

BRACE CONC. FOOTING AS PER MFRS. RECOMMENDATIONS.

DROP BAR w/ SLEEVE.

FULCRUM LATCH w/ STRIKE STRAP.

WIRE MESH TOP RAIL.

PROVIDE PRIVACY SLATS WHERE CALLED OUT IN PLANS (TYP.).

SMOOTH SURFACE KICKPLATE ON PUSH SIDE EXTENDING THE FULL WIDTH OF THE GATE. PARTS CREATING HORIZ. OR VERT. JOINTS IN THESE SURFACES SHALL BE WITHING 1/16" OF THE SAME PLANE AS THE OTHER. CAVITIES CREATED BY ADDED KICKPLATES SHALL BE CAPPED.

1/2'-3" RE: PLAN 2'-6".

CONC. FOOTING AS PER MFRS. RECOMMENDATIONS (TYP).

GRAVEL BASE (TYP).

TOP OF CONC. FOOTING SHALL BE SHAPED SO WATER WILL NOT STAND IN DEPRESSION (TYP).

GALV. POSTS @ 32" O.C. w/ CAPS.

1x6 TREATED PLANKS 2X4 TREATED NAILERS ATTACHED TO GALV. POST (TYP).

GALV. BRACKETS ATTACHED TO GALV. POST & WOOD POSTS.
<table>
<thead>
<tr>
<th>DOOR TYPE</th>
<th>SCHED. DOOR WIDTH</th>
<th>SCHED. DOOR HEIGHT</th>
<th>FRAME MATERIAL</th>
<th>MATERIAL</th>
<th>CATALOG NUMBER</th>
<th>MARKETING DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A101</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
</tr>
<tr>
<td>A104</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
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<tr>
<td>A110</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
</tr>
<tr>
<td>A114B</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
</tr>
<tr>
<td>A124</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
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<td>B101B</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
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<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
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<tr>
<td>B117A</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
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<tr>
<td>B111</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
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<tr>
<td>B114</td>
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<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
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<tr>
<td>B115</td>
<td>3'-0&quot;</td>
<td>7'-0&quot;</td>
<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
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<tr>
<td>B125</td>
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<td>No HM</td>
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<td>1 HM</td>
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<td>B130</td>
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<td>No HM</td>
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<td>B136A</td>
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<td>B136C</td>
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<td>No HM</td>
<td>FL</td>
<td>1 HM</td>
<td>A-501 2 / A-501 3 / A-501 CARD READER</td>
</tr>
</tbody>
</table>

**Door Types:**

- A: Inswing, Single Panel
- B: Outswing, Single Panel
- C: Sliding, Single Panel

**Frame Elevations:**

- DOOR HEAD, FRAME, and MATERIAL are specified for each door type.

**General Note:**

- All exterior glass to be Type GL-1 glazing schedule.

**Card Reader Frames per Spec. Section 08113.19**

- Frame elevations for each door type are detailed in the table above.
### WINDOW SCHEDULE

<table>
<thead>
<tr>
<th>Frame Width</th>
<th>Frame Height</th>
<th>Window Elevation</th>
<th>Glazing Material</th>
<th>Rect.</th>
<th>Jamb</th>
<th>Sill</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'-0&quot;</td>
<td>5'-7&quot;</td>
<td></td>
<td>GL-3: - 7/8&quot; THICK CLEAR GLASS CLAD POLYCARBONATE GLAZING</td>
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<tr>
<td>12'-0&quot;</td>
<td>8'-0&quot;</td>
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<td>GL-4: - 9/16&quot; THICK LOW-E COATED INSULATED TEMPERED GLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3'-0&quot;</td>
<td>6'-4&quot;</td>
<td></td>
<td>GL-1:  - 1 5/16&quot; THICK LOW-E COATED INSULATED TEMPERED GLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/4&quot;</td>
<td></td>
<td></td>
<td>GL-2:  - 1/4&quot; THICK CLEAR TEMPERED GLASS</td>
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</tbody>
</table>

### LOUVER SCHEDULE

<table>
<thead>
<tr>
<th>Mark</th>
<th>Width</th>
<th>Height</th>
<th>Head</th>
<th>Jamb</th>
<th>Sill</th>
<th>Comments</th>
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<tbody>
<tr>
<td>L1</td>
<td>5'-0&quot;</td>
<td>6'-4&quot;</td>
<td>1</td>
<td>ALUM. 4 / A-501 3 / A-502 6 / A-501</td>
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<tr>
<td>L2</td>
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<td>ALUM. 10 / A-502 11 / A-502 12 / A-502</td>
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<td>L3</td>
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<td>6'-4&quot;</td>
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<td>ALUM. 10 / A-502 11 / A-502 12 / A-502</td>
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### WINDOW SCHEDULE NUMBER 1

<table>
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<th>Frame Width</th>
<th>Frame Height</th>
<th>Window Elevation</th>
<th>Glazing Material</th>
<th>Rect.</th>
<th>Jamb</th>
<th>Sill</th>
<th>Notes</th>
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<td>GL-3: ALUM. 7 / A-502 8 / A-502 9 / A-502</td>
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### LOUVER SCHEDULE NUMBER 2

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<th>Sill</th>
<th>Comments</th>
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<td>BULLET RESISTANT</td>
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GENERAL FINISH NOTES
1. ALL FINISH MATERIALS MUST MEET THE FLAME SPREAD RATINGS PER THE BUILDING CODE.
2. REFER TO INTERIOR ELEVATIONS FOR SPECIFIC MATERIAL LOCATIONS.
3. PAINT ALL EXPOSED DUCTWORK, CONDUIT, ELECTRICAL EQUIPMENT, ETC TO MATCH ADJACENT SURFACES.
4. PAINT ALL NON-FACTORY FINISHED EXPOSED METAL.
5. REFER TO TYPICAL FLOORING TRANSITION DETAILS FOR ALL FLOORING MATERIALS.
6. FLOORING TRANSITIONS AT DOORS SHOULD BE LOCATED UNDER THE DOOR IN THE CLOSED POSITION, UNLESS NOTED OTHERWISE.
7. CONTRACTOR WILL BE RESPONSIBLE FOR PROTECTING FINISHED FLOORING SURFACES FROM DAMAGE DURING ALL CONSTRUCTION PHASES.
8. PROVIDE BULLNOSE TRIM AT TRANSITIONS FROM CERAMIC WALL TILE TO OTHER MATERIAL, UNLESS NOTED OTHERWISE.
9. REFER TO REFLECTED CEILING PLANS FOR CEILING HEIGHTS.
10. ALL ELECTRICAL DEVICE COVERS ARE TO BE WHITE UNLESS NOTED OTHERWISE.
11. CARPET PATTERNS TO RUN PARALLEL TO CORRIDOR, UNLESS NOTED OTHERWISE.
12. ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED TO MATCH ADJACENT WALL COLOR.
GALV. STEEL HANDRAILS (PTD) MOUNTED @ 36" TO TOP OF GRIPPING SURFACE (TYP.)

J TRIM (TYP.)

5/8" GYP. BD.

3 5/8", COLD FORMED METAL STUD FRAMING AT 16" O.C. (TYP.)

5/8" GYP. BD.

SOUND ATTENUATION BATTS

ACOUSTICAL CEILING TILE SYSTEM, REFER TO RCP AND FINISH SCHEDULE FOR TYPE

FLOOR CABLE MANAGEMENT SYSTEM

A-318 3

ROOF MEMBRANE AS SPEC'D.

(2) 2" STRETCHERS (GLAZED) (GROUT FILLED)

5/8" MOISTURE RESISTANT GYPSUM BOARD

3 5/8", COLD FORMED METAL STUD FRAMING AT 16" O.C. (TYP.)

CERAMIC TILE

(2) 2" STRETCHERS (GLAZED) (GROUT FILLED)

1" MIN. FIRE RETARDENT PLYWOOD SUBFLOOR NAILER RECESSED INTO CONC. SLAB - COORDINATE w/ STRUCT.

1/4" MAX. REFER TAS 303.2 OR BEVELED CHANGE IN LEVEL 303.3

FINISH FLOORING

WOOD FLOORING

3/4" FIRE RETARDENT PLYWOOD SUBFLOOR

5 1/2" WALL MOUNTED ALUM. HANDRAILS

3/4" O.D. SUPPORTS

2"X2" MOUNTING PLATE

1 1/2" SIGNED ON
1 WALL SECTION

2 WALL SECTION
ELECTRICAL POWER PLAN - FIRST FLOOR - B129