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Project Title

2014 Holiday Inn Express Prototype, Straight Pavilion. Client

InterContinental Hotels Group.



DETAILED PROTOTYPE DOCUMENTS. AUG 8, 2014. NOT FOR CONSTRUCTION.

Seal

Printed Name
Signature

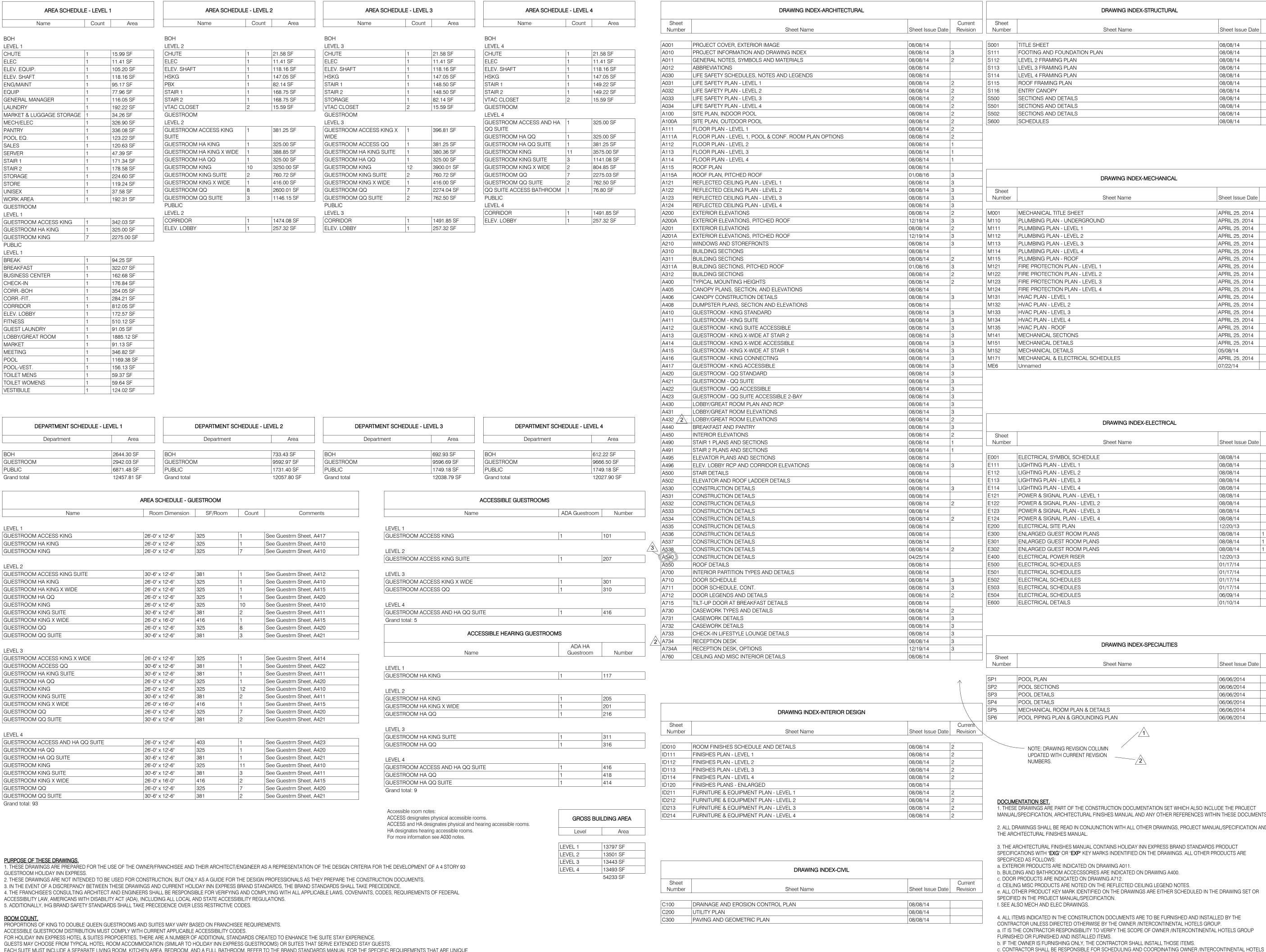
Date Issued

No. Description Da

Project number 6935.09 Date 08/08/14
Drawn by Checked by EB/JB JR/CK

PROJECT COVER, EXTERIOR IMAGE

5. ADDITIONALLY, IHG BRAND SAFETY STANDARDS SHALL TAKE PRECEDENCE OVER LESS RESTRICTIVE CODES. PROPORTIONS OF KING TO DOUBLE QUEEN GUESTROOMS AND SUITES MAY VARY BASED ON FRANCHISEE REQUIREMENTS. ACCESSIBLE GUESTROOM DISTRIBUTION MUST COMPLY WITH CURRENT APPLICABLE ACCESSIBILITY CODES. FOR HOLIDAY INN EXPRESS HOTEL & SUITES PROPOERTIES, THERE ARE A NUMBER OF ADDITIONAL STANDARDS CREATED TO ENHANCE THE SUITE STAY EXPERIENCE GUESTS MAY CHOOSE FROM TYPICAL HOTEL ROOM ACCOMMODATION (SIMILAR TO HOLIDAY INN EXPRESS GUESTROOMS) OR SUITES THAT SERVE EXTENDED STAY GUESTS. EACH SUITE MUST INCLUDE A SEPARATE LIVING ROOM, KITCHEN AREA, BEDROOM, AND A FULL BATHROOM. REFER TO THE BRAND STANDARDS MANUAL FOR THE SPECIFIC REQUIREMENTS THAT ARE UNIQUE TO HOTEL AND SUITE PROPERTIES.



Current Number Sheet Name Sheet Issue Date Revision TITLE SHEET 08/08/14 FOOTING AND FOUNDATION PLAN 08/08/14 LEVEL 2 FRAMING PLAN 08/08/14 LEVEL 3 FRAMING PLAN 08/08/14 LEVEL 4 FRAMING PLAN 08/08/14 ROOF FRAMING PLAN 08/08/14 **ENTRY CANOPY** 08/08/14 SECTIONS AND DETAILS 08/08/14 SECTIONS AND DETAILS 08/08/14 SECTIONS AND DETAILS 08/08/14 SCHEDULES 08/08/14 DRAWING INDEX-MECHANICAL Current Number Sheet Name Sheet Issue Date Revision MECHANICAL TITLE SHEET APRIL 25, 2014 PLUMBING PLAN - UNDERGROUND APRIL 25, 2014 PLUMBING PLAN - LEVEL APRIL 25, 2014 PLUMBING PLAN - LEVEL 2 APRIL 25, 2014 PLUMBING PLAN - LEVEL 3 APRIL 25, 2014 PLUMBING PLAN - LEVEL 4 APRIL 25, 2014 PLUMBING PLAN - ROOF APRIL 25, 2014 FIRE PROTECTION PLAN - LEVEL 1 APRIL 25, 2014 This is a Prototype design only. The drawings include plans, sections, elevations, typical construction details, diagrammatic layouts FIRE PROTECTION PLAN - LEVEL 2 APRIL 25, 2014 of building systems and related information intended to convey the FIRE PROTECTION PLAN - LEVEL 3 APRIL 25, 2014 design intent for architectural, structural, civil, pool, mechanical. FIRE PROTECTION PLAN - LEVEL 4 plumbing and electrical systems. The design information set forth APRIL 25, 2014 within these documents may not be suitable for a particular site or HVAC PLAN - LEVEL APRIL 25, 2014 certain local conditions. InterContinental Hotels Group and its APRIL 25, 2014 retained design consultants that prepared these prototype design HVAC PLAN - LEVEL 2 documents are not responsible for adaptation of the design to a HVAC PLAN - LEVEL 3 APRIL 25, 2014 particular site, compliance of the design with applicable laws, HVAC PLAN - LEVEL 4 APRIL 25, 2014 regulations, ordinances and codes, or final design reviews required t prepare construction documents. The Franchisee and its retained HVAC PLAN - ROOF APRIL 25, 2014 architect or engineering consultants shall be exclusively responsible APRIL 25, 2014 MECHANICAL SECTIONS for any final signed construction documents prepared based on information contained within these documents. MECHANICAL DETAILS APRIL 25, 2014 MECHANICAL DETAILS 05/08/14 APRIL 25, 2014 MECHANICAL & ELECTRICAL SCHEDULES ©2014, InterContinental Hotels Group. ALL RIGHT RESERVED. Unnamed 07/22/14 REPRODUCE, DISCLOSE OR TRANSFER THESE MATERIALS WITHOUT THE EXPRESS WRITTEN PERMISSION OF InterContinental Hotels Group. InterContinental Hotels Group DISCLAMER, THIS IS A PROTOTYP DESIGN ONLY. IT MAY NOT BE SUITABLE FOR A PARTICULAR SITE OR CERTAIN LOCAL CONDITIONS. InterContinental Hotels Group IS NOT RESPONSIBLE FOR ADAPTATION OF THE DESIGN TO A PARTICULAR SITE, OR FOR THE COMPLIANCE OF THE DESIGN WITH APPLICABLE LAWS, DRAWING INDEX-ELECTRICAL REGULATIONS, ORDINANCES AND CODES. 2014 Holiday Inn Express Number Sheet Name Prototype, Straight Pavilion. Client ELECTRICAL SYMBOL SCHEDULE 08/08/14 LIGHTING PLAN - LEVEL 1 08/08/14 LIGHTING PLAN - LEVEL 2 08/08/14 LIGHTING PLAN - LEVEL 3 08/08/14 LIGHTING PLAN - LEVEL 4 08/08/14 POWER & SIGNAL PLAN - LEVEL 08/08/14 POWER & SIGNAL PLAN - LEVEL: 08/08/14 POWER & SIGNAL PLAN - LEVEL 3 08/08/14 POWER & SIGNAL PLAN - LEVEL 4 08/08/14 ELECTRICAL SITE PLAN 12/20/13 **DETAILED PROTOTYPE** ENLARGED GUEST ROOM PLANS 08/08/14 DOCUMENTS. ENLARGED GUEST ROOM PLANS 08/08/14 ENLARGED GUEST ROOM PLANS 08/08/14 NOT FOR CONSTRUCTION. ELECTRICAL POWER RISER 12/20/13 ELECTRICAL SCHEDULES 01/17/14 01/17/14 ELECTRICAL SCHEDULES ELECTRICAL SCHEDULES 01/17/14 ELECTRICAL SCHEDULES 01/17/14 ELECTRICAL SCHEDULES 06/09/14 ELECTRICAL DETAILS 01/10/14 DRAWING INDEX-SPECIALITIES Number Sheet Name Sheet Issue Date Revision POOL PLAN 06/06/2014 POOL SECTIONS 06/06/2014 POOL DETAILS 06/06/2014 POOL DETAILS 06/06/2014 MECHANICAL ROOM PLAN & DETAILS 06/06/2014 POOL PIPING PLAN & GROUNDING PLAN 06/06/2014 NOTE; DRAWING REVISION COLUMN UPDATED WITH CURRENT REVISION . THESE DRAWINGS ARE PART OF THE CONSTRUCTION DOCUMENTATION SET WHICH ALSO INCLUDE THE PROJECT MANUAL/SPECIFICATION, ARCHITECTURAL FINISHES MANUAL AND ANY OTHER REFERENCES WITHIN THESE DOCUMENTS. 2. ALL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, PROJECT MANUAL/SPECIFICATION AND

GROUP ALL DELIVERY AND INSTALLATION ACTIVITIES.

DRAWING INDEX-STRUCTURAL

AUG 8, 2014.

InterContinental Hotels Group

& Suites

Printed Name Signature Date Issued

Description

Evolved Prototype Revisions | 10/7/14 REVISION 2 **REVISION 3**

Project number 6935.09

08/08/14 Drawn by Checked by EB/JB JR/CK

PROJECT **INFORMATION** AND DRAWING **INDEX**

ALL DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, PROJECT MANUAL/SPECIFICATION, PROJECT PRODUCT MANUAL, THESE NOTES, DRAWING SYMBOLS, MATERIAL LEGEND, REFLECTED CEILING LEGEND AND GENERAL INFORMATION ON THIS SHEET AND ABBREVIATIONS.

2. DO NOT SCALE DRAWINGS, USE FIGURED DIMENSIONS ONLY. VERIFY ALL DIMENSIONS PRIOR TO COMMENCEMENT OF ANY WORK. VERIFY ALL DESCREPANCIES BETWEEN FIELD CONDITIONS AND THE CONTRACT DOCUMENTS. IN THE EVENT OF DISCREPANCY, NOTIFY THE ARCHITECT AND OBTAIN RESOLUTION BEFORE PROCEEDING. FAILURE TO NOTIFY THE ARCHITECT WILL NOT RELIEVE THE CONTRACTOR OF RESPONSIBILITY TO PERFORM THE WORK AS INTENDED BY THE CONTRACT DOCUMENTS. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL WORK ARISING FROM SUCH FAILURE TO COORDINATE DESCREPANCIES TO THE SATISFACTION OF THE ARCHITECT.

SPECIFICATION

. SEE SPECIFICATION FOR GENERAL BUILDING ELEMENTS, FINISHES, MATERIALS, BUILDING ACCESSORIES, TOILET AND BATHROOM ACCESSORIES, TOILET PARTITIONS AND JRINAL SCREENS, ETC UNLESS NOTED OTHEWISE. MATERIALS, PRODUCTS, SYSTEMS ETC IDENTIFIED ON THE DRAWINGS WITH "GYP-11, EXP-JT-21, ETC". REFER TO THE SPECIFICATION FOR SPECIFIC PRODUCT SELECTIONS AND OTHER REQUIREMENTS.

. PLANS, SECTIONS AND ELEVATIONS INDICATE SPECIFIC INFORMATION. SEE TYPICAL MOUNTING HEIGHTS. PARTITION DETAILS, DOOR DETAILS, CASEWORK TYPES AND DETAILS, TOP TYPES, SHELF TYPES, NOTES AND TYPICAL DETAILS FOR TYPICAL INFORMATION, INSTALLATION AND CONSTRUCTION UNLESS INDICATED OTHERWISE. DIMENSIONS ARE FROM FACE OF GYPSUM BOARD TO FACE OF GYPSUM BOARD UNLESS NOTED OTHERWISE, EXCEPTION, ADA SHOWER DIMENSIONS ARE FINSH TO FINISH DIMENSION.

VERIFY CONDITIONS

. VERIFY ALL EXISTING FIELD CONDITIONS PRIOR TO COMMENCEMENT OF ANY WORK. VERIFY ALL DESCREPANCIES BETWEEN FIELD CONDITIONS AND THE CONTRACT DOCUMENTS. IN THE EVENT OF DISCREPANCY, NOTIFY THE ARCHITECT AND OBTAIN RESOLUTION BEFORE PROCEEDING. FAILURE TO NOTIFY THE ARCHITECT WILL NOT RELIEVE THE CONTRACTOR OF RESPONSIBILITY TO PERFORM THE WORK AS INTENDED BY THE CONTRACT DOCUMENTS. CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL WORK ARISING FROM SUCH FAILURE TO COORDINATE DESCREPANCIES TO THE SATISFACTION OF THE ARCHITECT

COORDINATION

. THE GENERAL CONTRACTOR IS RESPONSIBLE TO COORDINATE THE ENTIRE PROJECT INCLUDING ALL BUILDING ELEMENTS, SITE, EQUIPMENT, FITTINGS, FIXTURES, FURNITURE, MECH AND ELEC ITEMS.

. VERIFY AND COORDINATE THE FOLLOWING WITH THE RESPECTIVE DISCIPLINES AND TRADES:

2A. VERIFY ALL EXISTING CONDITIONS, SIZES AND LOCATIONS OF MECH AND/OR ELEC PENETRATIONS PRIOR TO COMMENCEMENT OF ANY WORK. 2B. LOCATIONS FOR BACKING/BLOCKING REQUIRED FOR MOUNTING ARCH, MECH AND/OR ELEC EQUIPMENT, OWNER FURNIUSHED EQUIPMENT, FURNITURE, ARTWORK AND

2C. CUTTING AND PATCHING FOR WORK REQUIRED BY MECH AND/OR ELEC.

2D. SIZES AND LOCATIONS OF MECH AND/OR ELEC CONCRETE CURBS AND HOUSE KEEPING PADS. SEE ALSO TYPICAL INTERIOR CONCRETE DETAILS UNO. 2E. SIZES AND LOCATIONS OF MECH AND/OR ELEC EXTERIOR WALL. CEILING AND ROOF EQUIPMENT. DEVICES AND PENETRATIONS.

LIFE SAFETY PLANS INDICATES FIRE AND SMOKE RATED PARTITION, SEE LIFE SAFETY PLANS FOR PARTITION RATING AND FLOOR PLANS FOR PARTITION TYPES AND

2. ALL SLEEVES, OPENINGS, PENETRATIONS, ETC. FOR CONSUITS, CABLE TRAYS, PIPES AND DUCTS, ETC. THROUGH RATED PARTITIONS, FLOORS AND ROOF SLABS ARE TO BE FIRE STOPPED IN ACCORDANCE WITH THE REQUIRED FIRE RATED ASSEMBLY DESIGN, APPLICABLE CODES AND LOCAL FIRE AUTHORITY REQUIREMENTS.

B. ALL FIRE EXITS SHALL BE KEPT CLEAR AND ACCESSIBLE AT ALL TIMES.

SPRINKLER HEADS SHOWN ON THE RCP'S ARE THOSE OF DESIGN CONCERN. ALL AREAS ARE REQUIRED TO BE SPRINKLERED. SPRINKLER HEADS AT GYPSUM BOARD CEILINGS MUST BE FULLY RECESSED AND COVERED WITH METAL PLATES FINISHED TO MATCH ADJACENT SURFACE

. FLOOR PLANS INDICATE ROOM OPENING NUMBERS FOR DOOR AND DOOR AND BORROWED LIGHT FRAME TYPES, FRAME PROFILES, NOTES AND TYPICAL DETAILS, SEE ROOM DOOR SCHEDULE AND A712.

2. LOCATE DOORS AND OTHER OPENINGS IN PARTITIONS ADJACENT TO PERPENDICULAR WALLS. MAINTAIN MIMIMUM ACCESSIBILITY DOOR LATCH SIDE CLEARANCE REQUIREMENTS, PUSH SIDE 12" MIN. 4'-0" DEEP IF DOOR IS PROVIDED WITH A CLOSER AND PULL SIDE 1'-6" MIN. 4'-0" DEEP IF DOOR IS PROVIDED WITH A CLOSER.

CASEWORK AND MILLWORK

. CASEWORK TYPES, TOP TYPES, SHELF TYPES, NOTES AND SPECIFIC DETAILS ARE AS SHOWN ON PLANS AND INTERIOR ELEVATIONS, SEE A930 FOR TYPICAL COUNTER TOP YPES, UNDERCOUNTER TASK LIGHTING, SUPPORT BRACKET TYPES, COUNTER TOP CORNER, GROMET, GYB/PLAM SOFFIT TYPES, NOTES AND DETAILS, ROOM FINISHES SCHEDULE AND/OR FINISHES PLANS.

2. CASEWORK FINISHES, SEE ROOM FINISHES SCHEDULE AND NOTES

. FINISHES ARE INDICATED IN THE FINISH SCHEDULE AND/OR FINISH PLANS, SEE TYPICAL FINSH TRANSITION DETAILS

. SET FLOOR DRAINS AND FLOOR SINKS WITH TOP OF FINISH TILE/POURED FLOOR. SEE PLUMBING DRAWINGS

2. SLOPE CONCRETE FLOOR AT 1/8" PER FOOT TOWARDS FLOOR DRAINS AND AWAY FROM ALL WALLS.

FURNITURE, EQUIPMENT, FITTING, FIXTURES AND ACCESSORIES

. FURNITURE, EQUIPMENT, FITTING, FIXTURES AND ACCESSORIES INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND THE TYPICAL MOUNTING HEIGHT SHEET UNO, SEE DRAWING A400.

. REFER TO FURNITURE AND EQUIPMENT DRAWINGS AND INSTRUCTIONS FOR INSTALLATION RESPONSIBILITIES. PROVIDE ALL BLOCKING & ANCHORAGE AS NECESSARY FOR PROPER INSTALLATION OF ANY WALL MOUNTED OR HUNG ITEMS, SEE PARTITION BLOCKING DETAILS.

CURBS AND PADS

CONCRETE CURBS AND PADS FOR EQUIPMENT. LOCATIONS MAY BE NOTED ON THE ARCHITECTURAL DRAWINGS. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR LOCATIONS AND SPECIFIC SIZE AND CONFIGURATION OF THEIR EQUIPMENT. SEE A760/6.

<u>PARTITIONS</u>

. PLAN DIMENSIONS ARE TO OUTSIDE FACE OF GYB OR CMU PARTITIONS EXCLUDING DIRECTLY APPLIED FINISH MATERIAL SUCH AS CERAMIC TILE UNLESS NOTED

2. ALIGN PARTITIONS WITH FACE OF OTHER PARTITIONS OR COLUMNS, UNLESS NOTED OTHERWISE. THE FACE OF EVERY PARTITION SHALL BE FLUSH WITHOUT OFFSETS. CHANGES IN PARTITION THICKNESS SHALL OCCUR AT CORNERS, PARTITION INTERSECTIONS OR OTHER FEATURES WHICH INTERUPT THE PLANE OF THE PARTITION. FACE OF CORRIDOR PARTITIONS SHALL BE FLUSH FOR THE ENTIRE LENGTH OF THE CORRIDOR REGARDLESS OF CHANGES IN PARTITION THICKNESS, ALL ADJUSTMENTS SHALL BE MADE TO THE ROOM SIDE OF THE CORRIDOR PARTITION AND AT CORNERS.

3. FLOOR PLANS INDICATE GYPSUM BOARD PARTITION TYPES, SEE GYPSUM BOARD PARTITION NOTES AND DETAILS FOR TYPICAL CONSTRUCTION UNLESS INDICATED

WALL BLOCKING AND ANCHORAGE

. PROVIDE PLYWOOD WALL BLOCKING WHERE ARTWORK, MARKERBOARDS (MBD) AND TACKBOARDS (TBD) ARE SHOWN. EXTENT OF BLOCKING TO MATCH SIZE OF ARTWORK, MARKERBOARDS (MBD) AND TACKBOARDS (TBD). SEE PARTITION BLOCKING DETAILS.

PROVIDE WALL BLOCKING FOR FURNITURE, EQUIPMENT, FITTINGS, FIXTURES AND ACCESSIORIES IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS AND REQUIREMENTS. SEE PARTITION BLOCKING DETAILS. DESIGN LOAD FOR FITTINGS AND FIXTURES MUST INCLUDED MIN, 250 LB VERTICAL AND HORIZONTAL FORCES.

. CORNER GUARDS AND OTHER WALL PROTECTION TYPES AS INDICATED ON THE DRAWINGS.

2. CORNER GUARDS ARE MOUNTED ABOVE FLOOR FINISH BASE AND UP TO UNDERSIDE OF CEILING OR CEILING BULKHEAD, WHICH EVER IS APPLICABLE.

3. FOR INSTALLATION OF CORNER GUARDS, WALL PROTECTION, HANDRAILS, CRASH RAILS, ETC, SEE MANUFACTURERS INSTRUCTIONS.

CEILINGS

. CEILING HEIGHT SHALL BE 8'-0" IN GUESTROOMS, ELEVATOR LOBBIES, CORRIDORS, PASSAGES, ETC. ABOVE FLOOR LEVEL UNLESS OTHERWISE NOTED. SEE ALSO REFLECTED CEILING PLANS AND ROOM FINISH SCHEDULE.

2. COORDINATE AND VERIFY ALL CEILING ACCESS PANEL SIZES AND LOCATIONS WITH MECH AND ELEC CONTRACTORS. PROVIDE FLUSH ACCESS PANELS AT ALL EQUIPMENT, VALVES, DAMPERS, CONTROLS, CLEANOUTS, ETC. PAINT TO MATCH CEILING FINISH..

3. CENTER CEILING GRID IN ROOM UNLESS NOTED OTHERWISE.

4. CENTER SPRINKLER HEADS, DIFFUSERS, LIGHT FIXTURES, AND OTHER RECESSED OR SURFACE MOUNTED ITEMS IN CEILING TILES UNLESS NOTED OTHERWISE.

BATHROOMS, HOUSEKEEPING CLOSETS/ROOMS AND HAND WASH STATIONS

. SINGLE STALL PUBLIC BATHROOM, PROVIDE LAV. BASIN, MIRROR, SDISP, FDISP OR GDISP, TPH, PTC, TOILET, GB-1A, GB-1B, GB-1C, SND.

2. HOUSEKEEPING CLOSETS/ROOM, PROVIDE MOP SINK, 12" X 24" SST UTILITY SHELF AND MOP/BROOM HOLDER, SEE TYPICAL MOUNTING HEIGHT SHEET

EXTERIOR MATERIALS LEGEND.

EXTERIOR WINDOWS KAWNEER ENCORE 4 1/2" X 1 3/4" FRAMING SYSTEM. ALTERNATE GUESTROOM WINDOWS QUAKER E300

SERIES PW WINDOWS. COLOR: CLEAR ANODIZED ALUMINIUM EXTERIOR, INTERIOR AND SILL FLASHING.

EXTERIOR/INTERIOR STOREFRONT FRAMING AND ENTRANCE SWING DOORS. KAWNEER ENCORE 6" X 1 3/4" FRAMING SYSTEM, INCLUDING 1" THICK INSULATED ALUMINIUM METAL PANEL SET INTO GLAZING POCKET AND SPANDRAL INSULATION COLOR: CLEAR ANODIZED ALUMINIUM EXTERIOR AND INTERIOR.

AUTOMATIC SLIDING ENTRANCE DOORS.

EXTERIOR: BESAM OVERHEAD CONCEALED SL500 WITH ECODOOR SEALS, MAGNETIC CATCHES AND EXTERIOR INSULATED CLEAR GLASS. INTERIOR: BESAM OVERHEAD CONCEALED SL500 WITH INTERIOR CLEAR GLASS. COLOR: CLEAR ANODIZED ALUMINIUM EXTERIOR AND INTERIOR.

GLAZING COMPONENTS. EXTERIOR INSULATED CLEAR GLASS: GL-10 VIRACON VUE1-50. EXTERIOR INSULATED SPANDRAL GLASS: GL-10S VIRACON VUE1-50 WITH HIGH-OPACITY WHITE V175 CERAMIC FRIT.

(T) DENOTES TEMPERED SAFETY GLASS IS REQUIRED. EPDM ROOF SYSTEM. CARLISLE'S BLACK EPDM 90 mil SURE SEAL, COMPLETE WITH TREATED WD BLKG,

VAPOR BARRIER, ROOF INSULATION, WALKWAY PADS AND ROOF BOARDS. EXTERIOR INSULATED HOLLOW METAL DOORS AND FRAMES. EXTERIOR GRADE PAINT, CUSTOM COLOR TO MATCH PLAIN ALUMINIUM.

INSULATED GLASS SPACERS: CLEAR ANODIZED ALUMINIUM.

INTERIOR CLEAR GLASS: GL-1 VIRACON CLEAR FLOAT GLASS.

CUSTOM FABRICATED WALL BASE, NATURAL APC SMOOTH PITLESS SURFACE WITH CLEAR SEALER FINISH PROVIDE MITERED CORNERS AND ALIGN JOINTS WITH EIFS JOINTS.

GUESTROOM EXTERIOR GRILLS. RUSKIN ELF15J THIN LINE STATIONARY LOUVER AND BLANK OFF BACKING PANELS. COLOR: CLEAR ANODIZED ALUMINIUM.

BORAL STONE PRODUCTS CULTURED STONE, PRO-FIT LEDGESTONE SOUTHWEST BLEND.

SHT MTL-WH, SHEET METAL GRAVEL STOP TYPE COPPING. PAC-CLAD CUSTOM FABRICATED ROOF EDGE FLASHING AND FASCIA. COLOR: BONE WHITE.

SHT MTL-GR, ELEVATOR OVERRUN GRAVEL STOP TYPE COPPING, SCUPPER AND DOWNSPOUT. PAC-CLAD CUSTOM FABRICATED ROOF EDGE FLASHING AND FASCIA. COLOR: SLATE GRAY.

EIFS NOTE; PROVIDE HIGH IMPACT SYSTEM WITHIN 6'-0" ABOVE GRADE.

EXTERIOR PATIO FENCE; 4'-0" HIGH FENCE AND 3'-0" GATE. NATURES COMPOSITES TERRAFENCE WITH POSTS AT CORNERS, END AND EVENLY SPACED AT 5'-0" O.C. VERTICAL PICKETS SPACED 1" APART ON 3 HORIZONTAL RAILS. CONTEMPORARY SCHEME COLOR RAVENWOOD OR NATURAL SCHEME COLOR ASPEN GREY.

SUN SHADE. RUSKIN RECTANGUALR TUBE BLADE SUNSHADE SSRTH, CLEAR ANODIZED ALUMINUM FINISHED.

ROOF HATCH. JL INDUSTRIES RHG-2-STH ROOF ACCESS HATCH 30" x 54" WITH SAFETY RAILING

ENTRANCE CANOPY, STANDING SEAM METAL ROOF. PAC-CLAD SNAP CLAD 12" STANDING SEAM METAL ROOFING. COLOR: METALLIC ZINC.

ENTRANCE CANOPY, CANOPY ROOF EDGE FLASHING AND FASCIA. PAC-CLAD CUSTOM FABRICATED ROOF EDGE FLASHING AND FASCIA. COLOR: DARK BRONZE.

ENTRANCE CANOPY, VENTED SOFFIT. PAC-CLAD PAC-750 FULLY VENTED SOFFIT PANELS. COLOR: DARK BRONZE.

GRID ALL WELD SMOOTH PRIOR TO PAINT APPLICATION.

ENTRANCE CANOPY STEEL FRAME PAINT FINISHED EXTERIOR GRADE PAINT, CUSTOM COLOR TO MATCH PAC-CLAD COLOR: DARK BRONZE.

ENTRANCE CANOPY, LIN WD CLG. WOOD GRAIN PREFINISHED UNPERFORATED PANELS. ARMSTRONG METALWORKS LINEAR EXTERIOR 5491 8" WOOD LOOK METAL CEILING.

STAMPED CONCRETE CANOPY AND PATIO. CUSTOM SIZE STAMP 9" X 54" BASED ON BUTTERFIELD COLOR 18" X 36" BLUSTONE BST4210. COLOR: SCOFIELD, LITHICHROME, COLOR 1139 Burberry Beige.

CONTEMPORARY EXTERIOR SCHEME

COLOR: DARK CHERRY FXDC2.

EIFS-LS, LIMESTONE/SANDSTONE. PAREX TEXTURED, MULTI-TEXTURE SURFACE WITH PDR ACRYLIC FINISH. EIFS-LSS, LIMESTONE/SANDSTONE. PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX MOONDANCE 3027L.

EIFS-DB, DARK BRONZE. PAREX MEDIUM, SAND FINE SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX TWIG 3021L.

EIFS-RR. RIVER ROCK. PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX RIVER ROCK 3043D.

EIFS-WH. WHITE. PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX SNOWBALL 10400L.

PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX BASALT 3015L.

NATURAL EXTERIOR SCHEME

COLOR: PAREX BASALT 3015L

EIFS-LS, LIMESTONE/SANDSTONE. PAREX TEXTURED, MULTI-TEXTURE SURFACE WITH PDR ACRYLIC FINISH. EIFS-LSS, LIMESTONE/SANDSTONE. PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX MOONDANCE 3027L.

EIFS-DB, DARK BRONZE. PAREX MEDIUM, SAND FINE SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX RAWHIDE T022L.

EIFS-RR, SANTIAGO. PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX SANTIAGO 3032L.

PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH. COLOR: PAREX SNOWBALL 10400L.

PAREX SMOOTH, SAND SMOOTH SURFACE WITH PDR ACRYLIC FINISH.

REFLECTED CEILING PLAN LEGEND

| L | | | | | | | | |
|---|------------------------------------|----------------------|-----------------------------------|--------------|----------------------------------|------|------------------------|--|
| | FLUORESCENT LIGHT (2'-0"x4'-0") | | EXIT LIGHT | \bigotimes | CEILING MTD MICROPHONE | M | RETURN/EXHAUST | |
| | FLUORESCENT LIGHT (2'-0"x2'-0") | | ACCESS PANEL (1'-0"x1'-0" UNO) | AP | SPRINKLER HEADS CONCEALED | 0 | GRILLE LINEAR DIFFUSER | |
| | DOWNLIGHT | \oslash \bigcirc | SMOKE DETECTORS SPEAKERS | SD S | SPRINKLER HEADS SEMI RECESSED | • | SUPPLY AIR DIFFUSER | |
| | PENDANT LIGHT | + | FIRE ALARM/HORN/STROBE | F⊲ | SPRINKLER HEADS WALL MOUNT | SPR. | DECORATIVE T5'S | |
| | WALL WASH LIGHT STRIP LIGHTS | 0> | SECURITY CAMERA | (sc) | SPRINKLER HEADS CEILING MOUNT | | RECESSED HALOGEN | |
| | WALL MOUNT LIGHT | | CLOSED CIRCUIT | O CCTV | WALL MOUNTED EXIT LIGHT | | GYPSUM BOARD CEILING | |
| | WALL SCONCE | | | | (SEE MECHANICAL) | | A.C.T. CEILING TILE | |

REFLECTED CEILING PLAN NOTES

1) LEVEL 1 GYB-RC CEILING AT 11'-0" IS CONTINUOUS, WITH THE EXCEPTION OF ENCLOSING STEEL BEAMS AND LOAD BEARING WALLS, ABOVE ALL ACT AND GYB-CLG

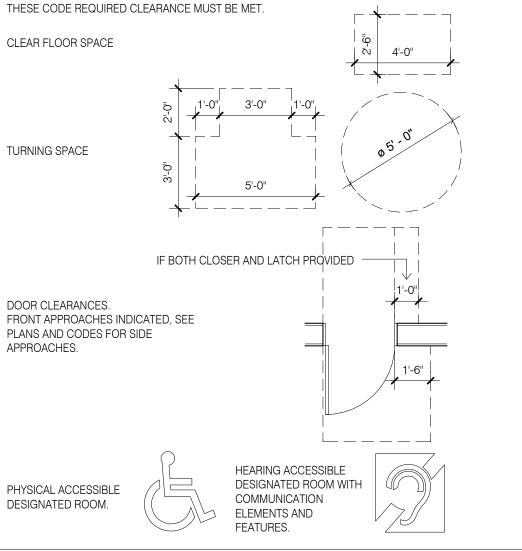
2) LEVELS 2, 3 AND 4 GYB CLG CEILING AT 8'-0" IS CONTINUOUS ABOVE ACT CEILINGS WITH THE EXCEPTION OF LOAD BEARING WALLS.

3) REFER TO MEP DWGS FOR ADDITIONAL LIGHT, HVAC AND PLUMBING FIXTURE TYPES AND SPECIFICATIONS. 4) SEE ENLARGED GUESTROOM PLANS FOR MORE INFORMATION.

5) AP, PROVIDE JL INDUSTRIES 12" X 12" FDWB - FIRE-RATED & INSULATED CONCEALED FRAME ACCESS PANEL WITH WALLBOARD BEAD. THOSE SHOWN ON THE PLANS ARE EXPOSED, IN ADDITION TO THESE SHOWN PROVIDE ACCESS PANELS IN THE RATED HORIZONTAL FLOOR ASSEMBLY ABOVE ACT CEILINGS AND WALLS WHERE REQUIRED BY MECH AND ELEC. PAINT TO MATCH WALL OR CEILING.

6) RECESSED LIGHT AND OTHER FIXTURES PENETRATING RATED HORIZONTAL FLOOR/CEILING ASSEMBLY REQUIRES GYB HOUSING, SEE A760/15.

ACCESSIBLITY SYMBOLOGY LEGEND



MATERIAL LEGEND CONCRETE MASONRY UNIT TILE (CERAMIC OR QUARRY)

GYPSUM BOARD, PARTICLE BOARD WOOD (FINISH) WOOD BLOCKING OR PLYWOOD **FIBROUS** INSULATION RIGID

INSULATION

EXPANSION

PLASTER, SAND

KEYNOTE LEGEND K1 > PROVIDE BLOCKING AS REQUIRED PER MANUFACTURER INSTRUCTIONS AND RECOMMENDATIONS.

This is a Prototype design only. The drawings include plans, 1/8" = 1'-0" sections, elevations, typical construction details, diagrammatic layouts DETAIL / SHEET SCALE of building systems and related information intended to convey the design intent for architectural, structural, civil, pool, mechanical, PLAN, ELEVATION, SECTION OR DETAIL TITLE plumbing and electrical systems. The design information set forth within these documents may not be suitable for a particular site or certain local conditions. InterContinental Hotels Group and its retained design consultants that prepared these prototype design SCALE: 1/8" = 1'-0" documents are not responsible for adaptation of the design to a particular site, compliance of the design with applicable laws, **GRAPHIC SCALE ELEVATION** egulations, ordinances and codes, or final design reviews required t epare construction documents. The Franchisee and its retained NUMBERS **ELEVATION NUMBER** architect or engineering consultants shall be exclusively responsible for any final signed construction documents prepared based on nformation contained within these documents. SHEET NUMBER © 2014, InterContinental Hotels Group. ALL RIGHT RESERVED. **ELEVATION REFERENCE, MULTIPLE ELEVATION REFERENCE** InterContinental Hotels Group SECTION NUMBER SECTION NUMBER

DETAIL REFERENCE

DOOR OR OPENING TAG

(W1)

WINDOW, LOUVER OF

CURTAINWALL TYPE

∖ A101 📈

DETAIL NUMBER

NORTH

NORTH ARROW

DETAIL NUMBER

SHEET NUMBER

DRAWING SYMBOLOGY LEGEND

SHEET TYPE SUB SERIES

EXISTING GRIDS

DISCIPLINE/SERIES

 $A101 \longleftarrow \text{ sheet numbers}$

D = DEMOLITION PLANS, SECTIONS AND ELEVATIONS

4 = ENLARGED PLANS AND ELEVATIONS PLANS, SECTIONS

1 = FLOOR PLANS AND REFLECTED CEILING PLANS

SHEET/DRAWING NUMBERS

DISCIPLINE/SERIES A = ARCHITECTURAL

ID = INTERIOR DESIGN

SHEET TYPE SUB SERIES

2 = EXTERIOR ELEVATIONS

5 = CONSTRUCTION DETAILS

7 = INTERIOR DETAILS

NEW GRIDS

SECTION REFERENCE

ENLARGED PLAN OR DETAIL REFERENCE

18" <323 >24"

FOR TAG INFO.

WALL

CASEWORK TAG

SEE CASEWORK SHEET

`—**⟨** K3 │

101

SEE PARTITION SHEET

---√A6D.1 >N

FOR TAG INFO.

PARTITION TYPE

BASE

<u>WALLS</u>

ROOM NAME & ROOM NUMBER

3 = BUILDING AND WALL SECTIONS

M = MECHANICAL AND PLUMBING

L = LANDSCAPE

S = STRUCTURAL

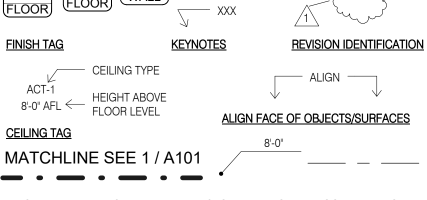
C = CIVILE = ELECTRICAL

> nterContinental Hotels Group DISCLAMER, THIS IS A PROTOTYP DESIGN ONLY. IT MAY NOT BE SUITABLE FOR A PARTICULAR SITE OR CERTAIN LOCAL CONDITIONS. InterContinental Hotels Group IS NOT RESPONSIBLE FOR ADAPTATION OF THE DESIGN TO A PARTICULAR SITE, OR FOR THE COMPLIANCE OF THE DESIGN WITH APPLICABLE LAWS, REGULATIONS, ORDINANCES AND CODES WALL SECTION REFERENCE

> > Prototype, Straight Pavilion. InterContinental Hotels Group



DOCUMENTS. AUG 8, 2014. NOT FOR CONSTRUCTION.



SPOT ELEVATION FLOOR ELEVATION MATCHLINE REFERENCE EXISTING WALL EXISTING DOOR TO REMAIN ____ DEMOLISHED WALL ____ ____

DOORS

DEMOLISHED DOOR NEW DOOR

CONFIDENTIAL AND PROPRIETARY-DO NOT MODIFY, DUPLICATE, REPRODUCE, DISCLOSE OR TRANSFER THESE MATERIALS WITHOUT THE EXPRESS WRITTEN PERMISSION OF 2014 Holiday Inn Express

DETAILED PROTOTYPE

Printed Name

Drawn by

EB/JB

Signature Date Issued Description REVISION 2 06/08/15

Project number 6935.09 08/08/14

Checked by

JR/CK

GENERAL

ARCHITECTURAL ABBREVIATIONS

ABBREVIATION NOTES.

1. SEE ALSO LIFE SAFETY REFERENCE, FURNITURE AND EQUIPMENT, ROOM OPENING AND ROOM FINISHE SCHEDULES FOR ADDITIONAL ABBREVIATIONS.

ABBREVIATIONS

"@ = AT # = POUND& = AND

> A LABEL = CLASS A DOOR A/C = AIR CONDITIONA/E = ARCHITECT/ENGINEER AAP OR AP = ALARM ANNUNCIATOR PANEL AB = ANCHOR BOLT ABBRV = ABBREVIATIONAC = ASBESTOS CEMENT ACC = ACCESSIBLE OR ACCESS ACOUS INSUL = ACOUSTICAL INSULATION ACOUS PNL = ACOUSTICAL PANEL ACR = ACROSSACS FLR OR ACC FLR OR AF = ACCESS FLOOR ACS FLR OR ACC FLR OR AF = ACCESS FLOOR ACST OR ACOUST = ACOUSTIC ACT (SP) OR AT (SP) = ACOUSTICAL CEILING TILE (WITH SPRAYED PLASTIC FINISH) ACT OR AT = ACOUSTICAL CEILING TILE ACT OR AT = ACOUSTICAL CEILING TILE AD = AREA DRAINADB = AUTOMATIC DOOR BOTTOM ADC = AUTOMATIC DOOR CLOSER ADDL = ADDITIONAL ADDN = ADDITION

ADH = ADHESIVE ADJ = ADJOINING OR ADJACENT OR ADJUSTABLE ADMIN = ADMINISTRATION ADO = AUTOMATIC DOOR OPERATOR ADS = AUTOMATIC DOOR SEAL AFC = ABOVE FINISHED COUNTER AFF = ABOVE FINISHED FLOOR AHR = ANCHOR AHU = AIR HANDLING UNIT AID = AUDIO INPUT DEVICE ALK = AUDIBLE ALARM (ON EGRESS) ALT = ALTERNATEALTRN = ALTERATIONALUM OR AL = ALUMINUMAMEND = AMENDMENT ANOD = ANODIZE OR ANODIZED ANT = ANTENNAAPC OR PC = ARCHITECTURAL PRECAST CONCRETE APPD = APPROVEDAPPROX = APPROXIMATEAR = AS REQUIREDARCH = ARCHITECT ASB = ASBESTOSASD = AUTOMATIC SLIDING DOOR ASST = ASSISTANTATCH OR ATTCH = ATTACHMENT OR ATTACH OR ATTACHED ATM = AUTOMATIC TELLER MACHINE AUTO = AUTOMATICAUX = AUXILIARYAV = AUDIO VISUAL

AVG = AVFRAGF

AW = ARCHITECTURAL WOODWORK

AWP = ACOUSTIC WALL PANEL

AWF = ACOUSTIC WALL FABRIC (TACKABLE)

AWT = ACOUSTICAL WALL TREATMENT B LABEL = CLASS B DOOR B/B = BACK TO BACK BA = BUILDING ACCESSORY BAL = BALANCE BALC = BALCONYBAT = BATTENBB = BASEBOARD BB OR BBD = BULLETIN BOARD BBR = BASE BOARD RADIATOR BC = BETWEEN CENTERS OR BOOK CASE BD = BOARDBDRY = BOUNDARY BEV = BEVELBG = BUMPER GUARD BI FLD DR = BIFOLDING DOORS BIM = BUILDING INFORMATION MODEL (REVIT MODEL) BITUM = BITUMINOUS BKG = BACKINGBL = BUILDING LINE BLDG = BUILDING BLKG = BLOCKING BLKHD = BULKHEADBLT = BORROWED LIGHT BLW = BELOWBM = BEAMBMS = BUILDING MAMAGMENT SYSTEM BN = BULLNOSEBO = BY OWNER BOF = BOTTOM OF FOOTING/FOUNDATION BOS = BOTTOM OF STEEL BOT = BOTTOMBOW = BOTTOM OF WALL BP = BRICK PAVERS (UNIT PAVERS) BP = BUILDING PAPER BR = BRICKBRCG = BRACING BRDG = BRIDGING BRG = BEARINGBRKT OR BKT = BRACKET BRL = BRICK LEDGE BS = BOTH SIDES BSMT = BASEMENT BT OR B = BATHTUBBTWN = BETWEEN

BUR = BUILT-UP ROOFING

BW = BOTH WAYS

BZ = BUZZER

C = CHANNELC LABEL = CLASS C DOOR C TO C = CENTER TO CENTER CAB = CABINETCALC = CALCULATE CAN = CANOPYCANTIL = CANTILEVER CATW = CATWALKCAV = CAVITYCB = CORNER BEAD CBB OR CB = CONCRETE OR CEMENTITIOUS (BACKER) BOARD CBD = CEMENT BOARD CC = COLOR CODECC = CUBICLE CURTAIN CCD = COILING COUNTER DOOR CCT = CUBICLE CURTAIN TRACK CCTV = CLOSED CIRCUIT TELEVISION CD = CONSTRUCTION DOCUMENTS OR CONTRACT DOCUMENT CEF = CONDUCTIVE ELASTROMERIC (LIQUID) FLOORING CEM = CEMENTCER = CERAMIC CFLG = COUNTERFLASHING CG = CORNER GUARD CH = COAT HOOK CH BD = CHALKBOARD CHFR = CHAMFER CHMBR = CHAMBER CI = CAST IRON CIP = CAST-IN-PLACE CIR = CIRCLECIRC = CIRCULAR CJ OR CJT = CONSTRUCTION JOINT OR CONTROL JOINT CL = CENTER LINE CL = STAND ALONE CARD READER LOCK CLASS = CLASSIFICATION CLDG = CLADDING CLG = CEILING CLL = CONTRACT LIMIT LINE CLO = CLOSETCLR = CLEARCLRM = CLASSROOM CM = CONSTRUCTION MANAGEMENT CMU = CONCRETE MASONRY UNIT CNCL = CONCEALED CNR = CORNERCO = CASED OPENING CO = CLEANOUTCOL = COLUMNCOMB = COMBINATION, COMBINED COMM = COMMUNICATION COMPL = COMPLETE CONC OR C = CONCRETE COND = CONDITION CONN = CONNECT CONSTR = CONSTRUCTION CONT = CONTINUE

CONTR = CONTRACTOR COORD = COORDINATE COP = COPINGCORN = CORNICE CORR = CORRIDOR CPT = CARPET TILE CPT OR CP = CARPET CR = CARD READER CR = CONTROL ROOM CR = CRASH RAIL CRCMF = CIRCUMFERENCE CRN = CROWNCS OR CSTN = CAST STONECSG = CASINGCSK = COUNTER SUNK CSTN = CAST STONE CSWK OR CW = CASEWORK CT = CERAMIC TILE CT = COUNTCT STN = CUT STONE CTF = CERAMIC TILE FLOOR CTG = COATING

CW = CLOCKWISE OR CURTAINWALL CYL = CYLINDER $\overline{D} = DEEP OR DEPTH$ D = PENNY (NAIL)D LABEL = CLASS D DOOR DAT = DATUMDB = DECIBEL D-B = DESIGN-BUILD DBL = DOUBLE DE = DELAYED EGRESS DE = DOUBLE EGRESS DEF = DEFINITION DEFS = DIRECT APPLIED EXTERIOR FINISH SYSTEM DEG = DEGREE DEL = DELETE DEMO = DEMOLITION OR DEMONSTRATION DENS = DENSITYDEPR = DEPRESSION DEPT = DEPARTMENT DESCR = DESCRIBE OR DESCRIPTION DET = DETAILDETN = DETENTION DF = DOOR FRAME DF = DRINKING FOUNTAIN DFLCT = DEFLECTION DFP = DOOR FRAME PROTECTION DIA = DIAMETERDIAG = DIAGONAL OR DIAGRAM DICT = DICTATIONDIFF = DIFFERENCE OR DIFFERENTIAL OR DIFFUSER DIM = DIMENSIONDIR = DIRECTOR OR DIRECTION DISP = DISPENSER DIST = DISTRICT OR DISTANCE DIV = DIVIDE OR DIVISION DLO = DAY LIGHT OPENING DN = DOWNDOC = DOCUMENT DP = DOOR PANEL DP = DOWNPIPE OR DEMOUNTABLE PARTITION DPC = DAMPPROOF COURSE DPS = DOOR POSITION SWITCH (DOOR CONTACT) DPTN = DEMOUNTABLE PARTITION DR = DOORDR = DRAIN

DR CL = DOOR CLOSER

DR FR = DOOR FRAME

DRH = DOOR HOLDER

DRLV = DOOR LOUVER

DRSW = DOOR SWITCH

DRST = DOOR STOP

DS = DOWNSPOUT

DSGN = DESIGN

DT = DRAIN TILE DTCH = DETACH DVTL = DOVETAIL DW = DISHWASHER DWG = DRAWING DWLS= DOWELS DWR = DRAWER

DR OPNG = DOOR OPENING

CTOP = COUNTER TOP

CTRL = CONTROL

CU = COPPER

CUB = CUBICLE

CUR = CURRENT

CTR = CENTER OR CONTOUR

CUH = CABINET UNIT HEATER

E = EAST E LABEL = CLASS E DOOR EA = EACHEF = EACH FACE EFTR = EXISTING FINISH TO REMAIN EIFS = EXTERIOR INSULATION AND FINISH SYSTEM EJ OR EXP JT OR EJT = EXPANSION JOINT EL = ELEVATIONELEC = ELECTRIC ELEV = ELEVATOR

EMER OR EMERG = EMERGENCY EMS = ENERGY MANAGEMENT SYSTEM ENAM = ENAMELENCL = ENCLOSURE ENGR = ENGINEER ENTR = ENTRANCE ENVIR = ENVIRONMENT EO = ELECTRICAL OUTLET EP OR EPY = EPOXY PAINT EPDM = ETHYLENE PROPYLENE DIENE MONOMER EPS = EXPANDED POLYSTYRENE BOARD (INSULATION) EQ = EQUALEQL SP = EQUALLY SPACED EQUIV = EQUIVALENT ERF = EPOXY RESIN FLOORING ES = EACH SIDE ESCAL = ESCALATOR ESMT = EASEMENT

ESTB = ESTABLISH ETC = AND SO FORTH ET CETERA EW = EACH WAY EWC = ELECTRIC WATER COOLER EWS = EYE WASH STATION EXC = EXCAVATEEXCL = EXCLUDE EXEC = EXECUTEFXH = FXHAUSTEXH FN OR EXF = EXHAUST FAN EXIST OR EX OR (E) = EXISTING EXP = EXPAND OR EXPANSION OR EXPOSED EXP = EXPOSEDEXP BT = EXPANSION BOLT EXT = EXTERIOR OR EXTERNAL

F = FEMALEF/F = FACE TO FACE FA = FIRE ALARM FAB = FABRICFAB = FABRICATE FACIL = FACILITY FAS = FASCIA FAX = FACSIMILE FBC = FIRE BLANKET CABINET FC = FILE CABINET FD = FLOOR DRAIN FDC = FIRE DEPARTMENT CONNECTION FDR = FIRE DOOR FDTN OR FDN OR FND = FOUNDATION FDV = FIRE DEPARTMENT VALVE FE = FIRE EXTINGUISHER

FEC = FIRE EXTINGUISHER CABINET FED = FEDERAL FF&E = FURNITURE, FIXTURE, AND EQUIPMENT FGL = FIBERGLASS FGS = FOAM GASKET SEAL FHC = FIRE HOSE CABINET FIG = FIGURE FIN = FINISH FIXT = FIXTURE FL MAT = FLOOR MAT FLASH = FLASHING FLEX = FLEXIBLE FLG = FLANGEFLG = FLOORING FLR = FLOORFLR OR F = FILLER FLUOR = FLUORESCENT FN = FENCE FOUNT = FOUNTAIN FP = FIRE PROTECTION OR FIRE PROOF

FPL = FIREPLACE FPSC = FIRE PROOF SELF CLOSING FR = FIRE RESISTANT FR = FRAMEFR SNK OR FRS = FLUSHING RIM SINK FRA = FIRE RATED ASSEMBLY FREQ = FREQUENCY FRMG = FRAMING

FRP = FIBER REINFORCED POLYESTER OR FIBERGLASS REINFORCED

PLASTIC FRT = FREIGHT FRTW = FIRE RETARDANT TREATED WOOD FRZ = FREEZERFS = FULL SCALE OR FULL SIZE FSTNR = FASTENER FSTOP = FIRE STOPPING FT = FEET OR FOOT OR FIRE TREATED FTG = FOOTING FTR = FINNED TUBE RADIATION FURN = FURNISH OR FURNITURE FUT = FUTURE FV = FLUSH VALVE

FW = FIRE WALL

GR = GUARDRAIL

GRAD = GRADIENT

FWC = FABRIC WALLCOVERING

FWP = FABRIC WRAPPED PANEL $\overline{G} = GROUND$ GA = GAUGEGAL = GALLONGALV = GALVANIZED GB = GRAB BAR GC = GENERAL CONTRACTOR GEN = GENERAL OR GENERATOR GI = GALVANIZED IRONGL = GLASSGL = GROUND LEVEL GLU LAM = GLUED LAMINATED WOOD GLZ = GLAZINGGMKD GRAND MASTER KEYED GPC = GYPSUM PLASTER CEILING GPS = GRAPHIC PANEL SYSTEM

GRDN = GARDEN GRTG = GRATINGGRV = GROOVE GT = GLASS TILE GT = GROUTGWT = GLAZED WALL TILE GYM = GYMNASIUMGYP = GYPSUMGYP BD OR GYB OR GWB = GYPSUM BOARD GYP SHTG = GYPSUM SHEATHING

H = HUMIDISTAT H PLAM = HIGH PRESSURE PLASTIC LAMINATE HB = HOSE BIBB HC = HANDICAPHC = HOLLOW CORE HCP = HANDICAPPEDHD = HAND DRYERHDW OR HDWR OR HW = HARDWARE HEX = HEXAGONHGR = HANGER HLDN = HOLDDOWNHM = HOLLOW METALHMDF = HOLLOW METAL DOOR AND FRAME HMF = HOLLOW METAL FRAME HNDRL OR HR = HANDRAIL HO OR H = HOLD OPEN HORIZ = HORIZONTAL HPC = HIGH PERFORMANCE COATING HPLAM = HIGH PRESSURE PLASTIC LAMINATE HR = HANDRAIL HSAN OR SDISP = HAND SANITIZER HSKPG OR HSKG = HOUSEKEEPING HST = HOISTHSTOP = HOSPITAL STOP HT = HEIGHT HTR = HEATER

HVAC = HEATING, VENTILATING, AND AIR CONDITIONING

HWY = HIGHWAYHYD = HYDRANTIC = IRONING CABINET ID = INSIDE DIAMETER ID = INTEGRATED DOOR ASSEMBLY IL = INTERLOCKED ILLUM = ILLUMINATION INC = INCREASE INCL = INCLUDED INFO = INFORMATION INSTL = INSTALLINSUL = INSULATION INT = INTERIOR

HVY = HFAVY

HWD = HARDWOOD

IR = INSIDE RADIUS

ISO = ISOMETRIC

JAN = JANITORJ-BOX OR JB = JUNCTION BOX JS = JANITOR'S SINK JST = JOISTJT = JOINT

INTERCOM OR IC = INTERCOMMUNICATION

KA = CYLINDER LOCKS KEYED ALIKE KBD = KEYBOARDKIT = KITCHEN KO = KNOCKOUT

KPL = KICKPLATEL = ANGLEL CL = LINEN CLOSET LAD = LADDERLAM = LAMINATELAU OR LDRY = LAUNDRY LAV OR L = LAVATORYLBL = LABELLC = LAUNDRY/LINEN CHUTE LD OR LIN DIF = LINEAR DIFFUSER LED = LIGHT EMITTING DIODE LF = LINEAR FEET (FOOT) OR LINED FIGURED LIB = LIBRARYLIN = LINEARLIQ = LIQUIDLKR = LOCKER LL = LEAD LINED LM = LATEX MASTIC FLOORING LMC = LINEAR METAL CEILING LMST = LIMESTONE LN = LINOLEUMLOC = LOCATIONLP = LIGHTPROOF LP = LIGHTPROOF LOUVER LPG = LIQUID PETROLEUM GAS LRG = LARGELS = LARGE SCALE LT = LIGHTLT SW = LIGHT SWITCH LTD = LIMITEDLTG = LIGHTING LVR = LOUVER LWC = LINEAR WOOD CEILING

LYR = LAYER

LYT= LAYOUT

M = MALEM = MECHANICAL SEAL FOR LIGHT PROOF & SOUND RETARDING MACH = MACHINEMAG LOCK = MAGNETIC LOCK MAINT = MAINTENANCE MAN = MANUALMATL OR MAT = MATERIAL MAX = MAXIMUMMB = MAIL BOXMBR = MASTER BEDROOM MC = MEDICINE CABINET MC = MULTI COLOR COATING MCB = METAL CORNER BEAD MDF = MEDIUM DENSITY FIBERBOARD MECH = MECHANICALMED = MEDIUMMEL = MELAMINEMEMB = MEMBRANEMEP = MECHANICAL, ELECTRICAL AND PLUMBING MEZZ = MEZZANINEMF = MILL FINISH OR MASTIC FLOOR MFR OR MFG = MANUFACTURER OR MANUFACTURING MGT = MANAGEMENT MHO = MAGNETIC HOLD OPEN

MIC = MICROPHONEMIN = MINIMUMMIN = MINUTE, FIRE RATING MIRR OR MIR = MIRROR MISC = MISCELLANEOUS MIT OR MITR = MITER MKBD = MARKER BOARD MKD = MASTERKEYEDMLDG = MOULDING MLWK = MILLWORKMO = MASONRY OPENING MOD = MODIFYMOD BIT = MODIFIED BITUMEN MON = MONITORMONO = MONOLITHICMPC = METAL PAN CEILING MR = MOISTURE RESISTANT MRB = MARBLE BASE MRF = MARBLE FLOOR MRT = MARBLE THRESHOLD

MTD = MOUNTED OR MOUNTING MTG = MEETINGMTL OR MET = METAL MULT = MULTIPLE MW OR MICRO = MICROWAVE MWP OR WPM = MEMBRANE WATERPROOFING N = NORTH

NAT = NATURALNF = NATURAL FINISH NIC = NOT IN CONTRACT NL = NIGHT LIGHT NO = NUMBERNOM = NOMINALNORM = NORMALNP = NO PAINTNT = SPECIFIC DOOR NOTE NT = SPECIFIC FINISH NOTE NTS = NOT TO SCALE

OA = OVERALL OC = ON CENTER OCC = OCCUPANTOF/CI = OWNER FURNISHED/CONTRACTOR INSTALLED OF/OI = OWNER FURNISHED/OWNER INSTALLED OFS = OVERFLOW SCUPPER OH = OVERHEAD OHS = OVERHEAD STOP OPNG = OPENING OPQ = OPAQUEOPR = OPERABLE OPT = OPTIONALOR = OUTSIDE RADIUS ORD = OVERFLOW ROOF DRAIN ORN = ORNAMENTAL

OVFL = OVERFLOW

PA = PUBLIC ADDRESS PANB = PANIC BOLT PAR = PARAPET OR PARALLE PARQ = PARQUET FLOORING PART = PARTIALPB = PAINTED BASE PB = PANIC BAR PB = PUSHBUTTON PBD = PARTICLEBOARD PC = PERSONAL COMPUTER OR PORTLAND CEMENT PCC OR PC = PRECAST CONCRETE PCD = PAPER CUP DISPENSER PE = PHOTOELECTRIC PED = PEDESTAL PEN = PENETRATE PEND = PENDANT PFW = POLYPROPYLENE FABRIC WALLCOVERING PGBD = PEGBOARD PH = PENTHOUSE PH = PHASEPH OR P = PANIC HARDWARE PHAR OR PHARM = PHARMACY PIL = PILASTER PIV = PIVOTEDPL = PROPERTY LINE PLAM = PLASTIC LAMINATE PLAS OR PL = PLASTER OR PLASTIC PLBG = PLUMBING

PNL = PANELPP = PUSH PLATE PP = PUSH/PULL PP PL = PUSH/PULL PLATE PR = PAIRPREFAB = PREFABRICATE PRELIM = PRELIMINARY PRES = PLASTIC RESIN PRKG = PARKING PROJ = PROJECT PROP = PROPERTY PS = PULL STATION PSH = PURSE SHELF PT = POST TENSIONED PT OR P = PAINTPTD OR PTC = PAPER TOWEL DISPENSER PTN OR PART = PARTITION PTR = PRINTER PVC = POLYVINYL CHLORIDE (PLASTIC)

PW = PASS WINDOW PWP = PLASTIC WALL PROTECTION QA = QUALITY ASSURANCE QAL = QUALITYQT = QUARRY TILE

QTB = QUARRY TILE BASE

QTY = QUANTITY

QTF = QUARRY TILE FLOOR

R = RADIUS R = RISERRAB = RABBETEDRAF = RESILIENT ATHLETIC FLOORING RB = RESILIENT BASE RB = RUBBER BASE RR HK OR RH = ROBE HOOK RBR = RUBBER RBRB = RUBBER BASE RC = REINFORCED CONCRETE RCP = REFLECTED CEILING PLAN RCVR = RECEIVER RD = ROOF DRAINRDP = ROOF DAVID POST RE = RELOCATE EXISTING REC = RECESSED RECP = RECEPTION RECPT = RECEPTACLE REF OR REFR = REFRIGERATOR REINF = REINFORCE REM = REMOVABLE REPL = REPLACE REQ OR REQD = REQUIRE OR REQUIRED REST = RESTROOM REV = REVISION OR REVERSE REX = REQUEST TO EXIT RF OR RSF = RESILIENT FLOORING OR RESILIENT SHEET FLOORING

RFG OR ROOF = ROOFING RFS = ROOM FINISHES SCHEDULE RH = ROOF HATCH RM = ROOMRO = ROUGH OPENING ROS = ROOM OPENING SCHEDULE ROW = RIGHT OF WAY RR = REMOTE RELEASE BUTTON RSTN = ROUGH STONE RTF = RUBBER TILE FLOOR RTG = RATINGRTO = ROOF TIE OFF POST RTS = RESILIENT TRANSITION STRIP RTU = ROOF TOP UNIT RWC = RAIN WATER CONDUCTOR RWL = RAIN WATER LEADER

S = SOUTH OR SINKSAF=SPRAYED APPLIED FIRE PROOFING SALV = SALVAGESAN = SANITARYSB = SPLASH BLOCK SC = SOLID CORE SC = SPECIAL COATING, HIGH BUILD GLAZED COATING SCHED = SCHEDULE SCP OR SCUP = SCUPPER SDA = SPECIAL DOOR ASSEMBLY SECT = SECTION SEP = SEPARATE SGD = SLIDING GLASS DOOR SHDR OR SD = SHOWER DRAIN SHT = SHEET SIM = SIMILARSK = SKETCHSKLT = SKYLIGHT SL = SEALERSLNT = SEALANTSM = SMALL

SNC OR SNV = SANITARY NAPKIN CABINET (VENDING) SNDU OR SND = SANITARY NAPKIN DISPOSAL UNIT SP = STANDPIPESPEC = SPECIFICATION SPR = SINGLE PLY ROOFING SS = SERVICE SINK SS = SOLID SURFACE SSF = SOLID SURFACE FABRICATION SST = STAINLESS STEEL ST = STAIRSST OR STNT = STONE TILE STC = SOUND TRANSMISSION CLASS STD = STANDARDSTN = STONESTNB = STONE BASE STOR = STORAGE STR = STRAIGHT STR = STRINGERS STRUCT = STRUCTURAL SUPVR OR SUPR = SUPERVISOR SV = SHEET VINYL SVT = SOLID VINYL FLOOR TILE SW = SWITCHSWDR = SWING DOOR SYM = SYMBOLSYS = SYSTEM

SMLS = SEAMLESS

T = THERMOSTRATT = TREADT OR (T) = TEMPERED GLASS TB = THROUGH BOLT OR TOWEL BAR TC = TERRA COTTA TDISP OR TH = TISSUE DISPENSER, TISSUE HOLDER TECH = TECHNICAL TEL= TELEPHONE TEMP = TEMPORARY TER OR TERR = TERRAZZO THERM = THERMAL THK = THICKNESS THRUOUT OR TO = THROUGHOUT TK BD OR TBD = TACKBOARD TL = TIMER LOCK (ELECTRIC LOCL/UNLOCK USING A TIMER TLT = TOILETTMPD GL OR GL (T) = TEMPERED GLASS TN = TRUE NORTH TNL = TUNNELTOB = TOP OF BEAM TOC= TABLE OF CONTENT TOF = TOP OF FOOTING/FOUNDATION TOS = TOP OF STEEL TOW = TOP OF WALL TP OR TPART = TOILET PARTITION TPH = TOILET PAPER HOLDER TR = TREAD OR TOWEL RACK TS = TRANSITION STRIP TS = TUBE STEEL TSCD = TOILET SEAT COVER DISCPENSER

TYP = TYPICAL UC OR U = UNDERCUT UCD = UNDERCUT DOOR UCL = UNDER CABINET LIGHT UL = UNDERWRITERS LABORATORIES UNO = UNLESS NOTED OTHERWISE UON = UNLESS OTHERWISE NOTED UPS = UNINTERRUPTIBLE POWER SUPPLY US = URINAL SCREEN

TSH = TOWEL SHELF

TT = TERRAZZO TILE

TV = TELEVISION

TSTAT OR T = THERMOSTAT

TWF = THROUGH WALL FLASHING

VAN = VANITYVAR = VARIATION OR VARIES VB = VAPOR BARRIER VB = VINYL BASE VCT = VINYL COMPOSITION TILE VD = VOICE DATA VDB = VISUAL DISPLAY BOARD VEH = VEHICLE VENT = VENTILATION OR VENTILATOR VERT = VERTICAL VEST = VESTIBULE VID OR V = VIDEOVIF = VERIFY IN FIELD VNR = VENEER VP = VANEER PLASTER VR = VAPOR RETARDER VRFY OR VER = VERIFY VTR = VENT THROUGH ROOF WWC = VINYL WALL COVERING VWF = VINYL WALL FABRIC

W = WESTW/ = WITHW/O = WITHOUTWB = WALL BORDER WB OR WDB = WOOD BASE WC = WATER CLOSET WC OR W = WALL COVERING WD = WOODWD = WOODWDP = WOOD PANELLING WDW = WINDOWWFAB OR WF = WALL FABRIC WH = WEEP HOLE WHCH = WHEELCHAIR WOM = WALK OFF MAT WP = WALL PROTECTION WP = WORKING POINT WPM = WATERPROOF MEMBRANE WR = WEATHER RESISTANT WS = WALL STOP WS = WEATHERSTRIP WSCT = WAINSCOT WSF = WELDED SEAM SHEET FLOORING WT = WATERTIGHT WT = WINDOW TREATMENT WWF = WELDED WIRE FABRIC

 $\frac{1}{2}$ XPS = EXTRUDED POLYSTYRENE BOARD (INSULATION)

 $\overline{YD} = YARD$

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Proiect Title 2014 Holiday Inn Express Prototype, Straight Pavilion.



DETAILED PROTOTYPE DOCUMENTS. AUG 8, 2014. NOT FOR CONSTRUCTION.

Printed Name Signature Date Issued Reg. No.

Date Description Project number 08/08/14 6935.09

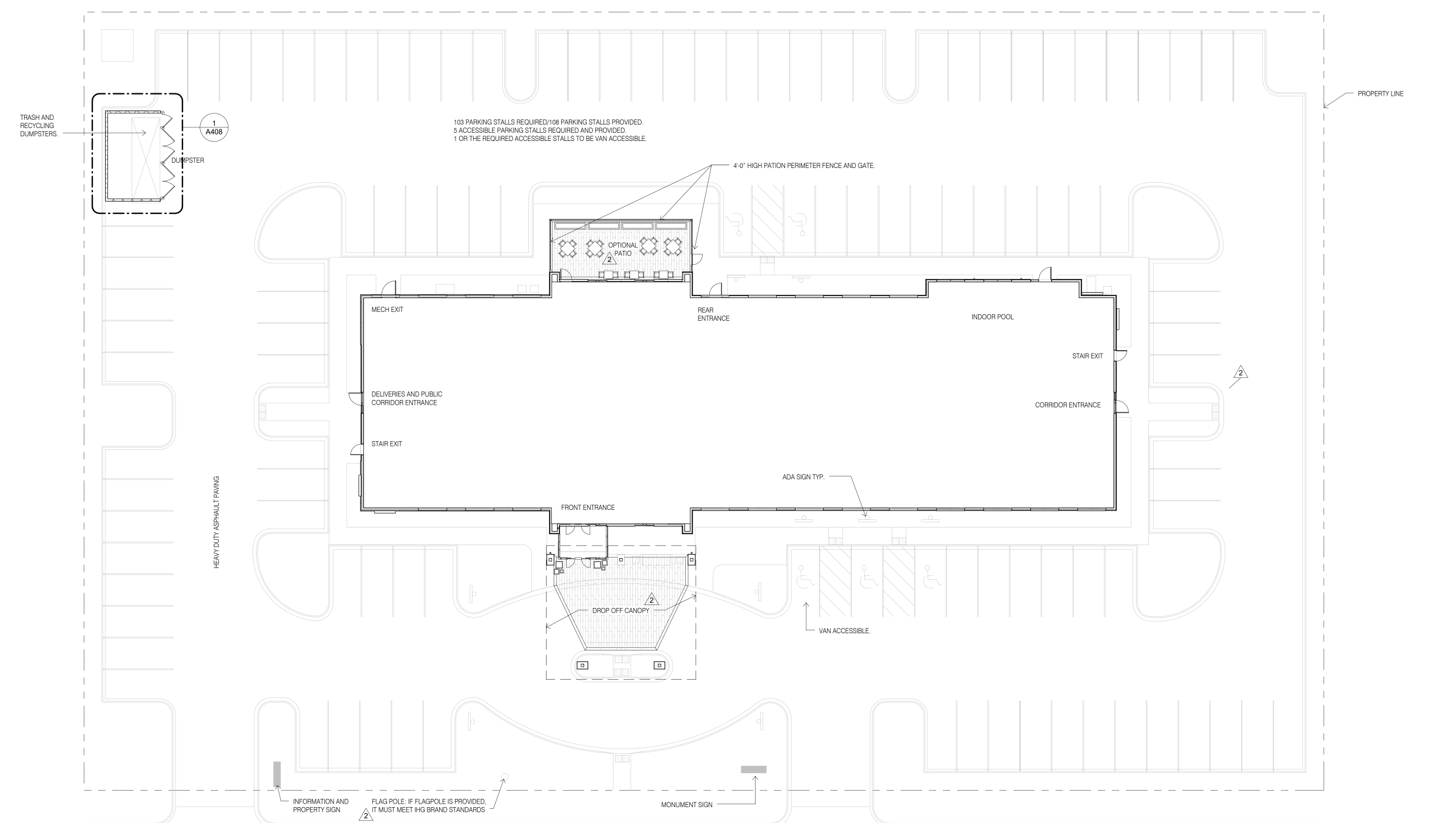
ABBREVIATIONS

Checked by

JR/CK

Drawn by

EB/JB



SITE ENTRY/EXIT

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Printed Name Signature

Date Issued

Description REVISION 2 06/08/15

Project number 6935.09 08/08/14 Drawn by Checked by EB/JB JR/CK

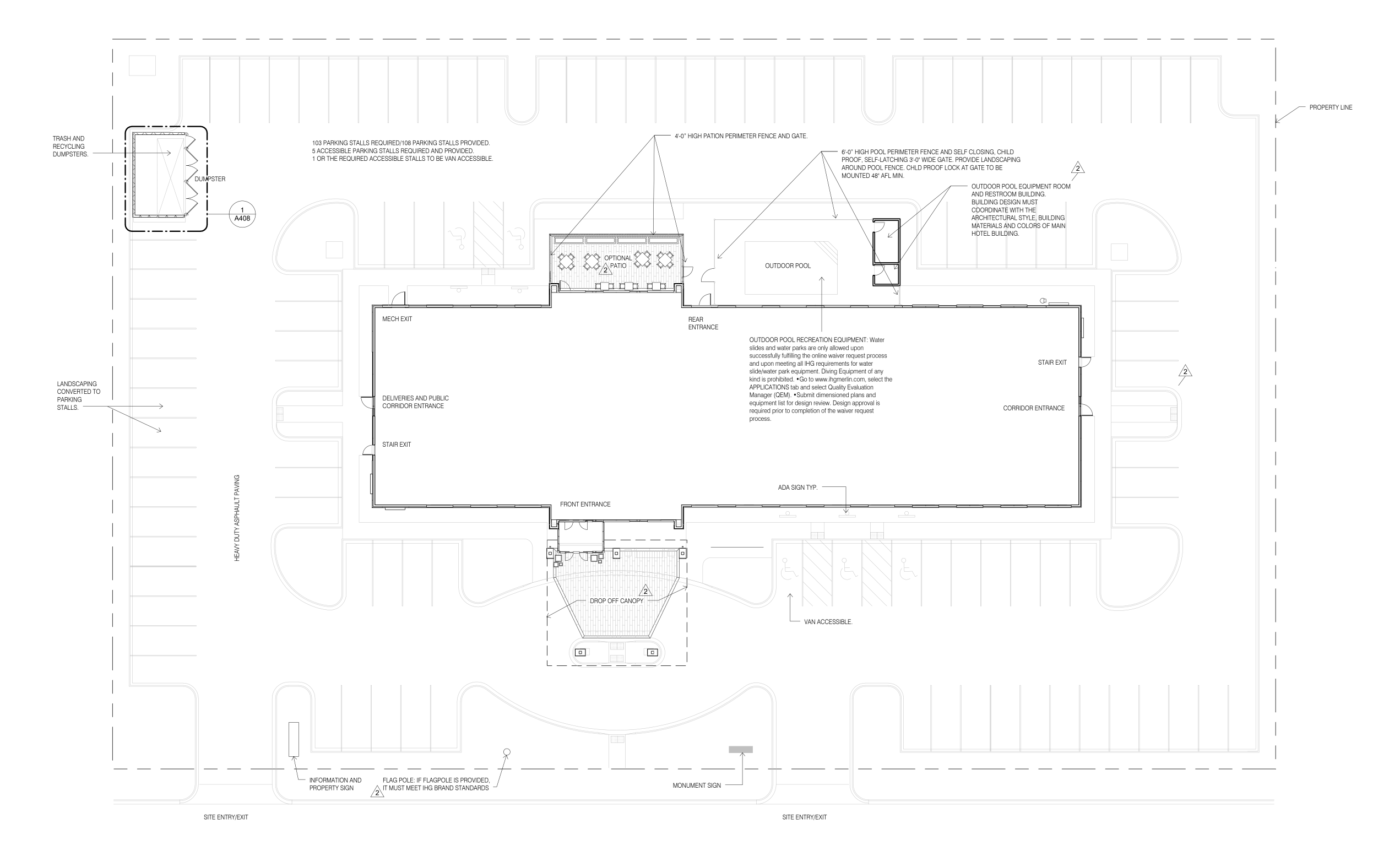
SITE PLAN, **INDOOR POOL**

A100

SITE PLAN, INDOOR POOL

1/16" = 1'-0"

SITE ENTRY/EXIT



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2014 Holiday Inn Express Prototype, Straight Pavilion. Client



DETAILED PROTOTYPE DOCUMENTS.
AUG 8, 2014.
NOT FOR CONSTRUCTION.

Printed Name Signature

Date Issued

Description REVISION 2 06/08/15

Project number 6935.09 Drawn by

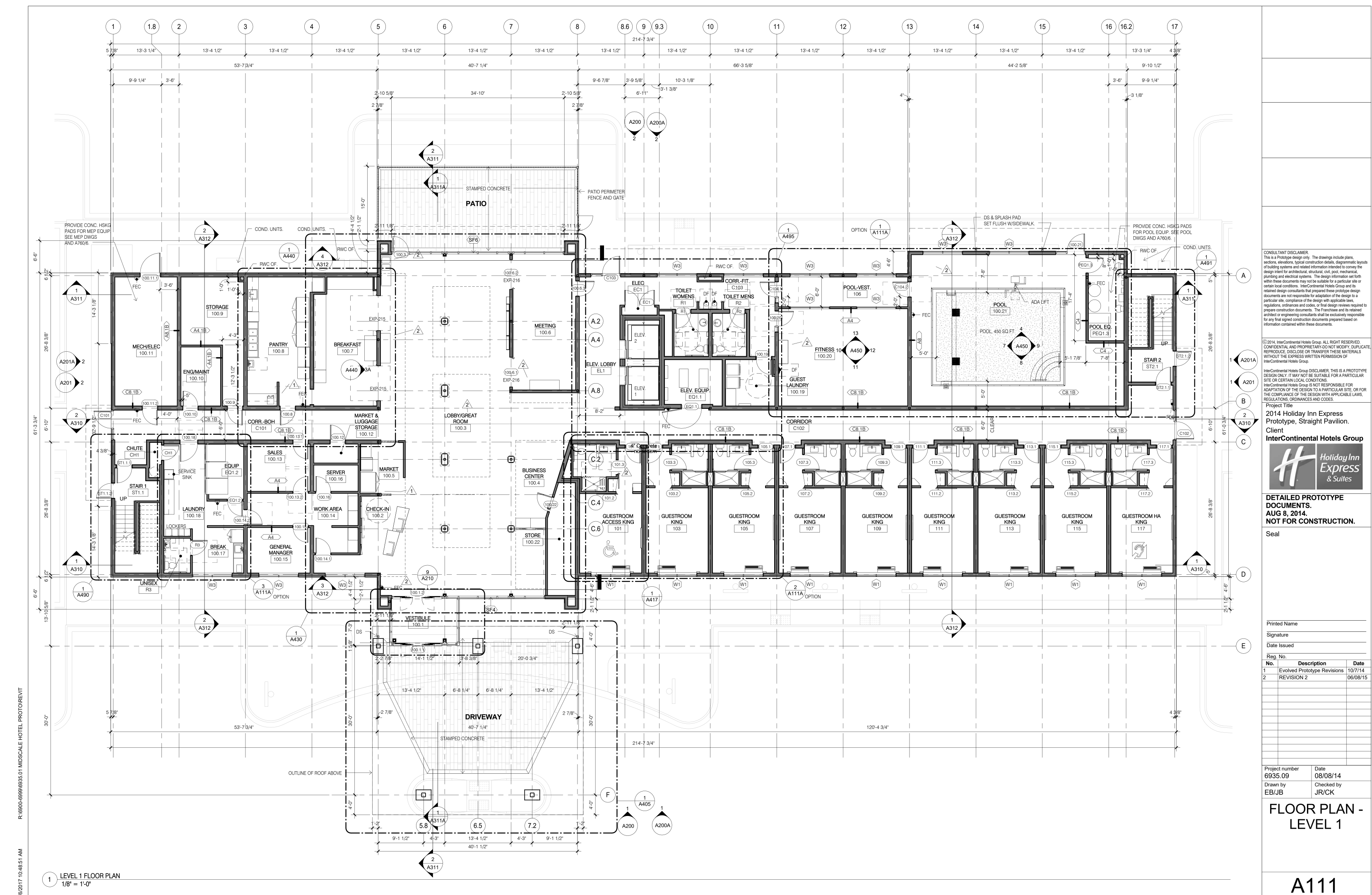
08/08/14 Checked by EB/JB JR/CK

> SITE PLAN, OUTDOOR POOL

A100A

SITE PLAN, OUTDOOR POOL

1/16" = 1'-0"



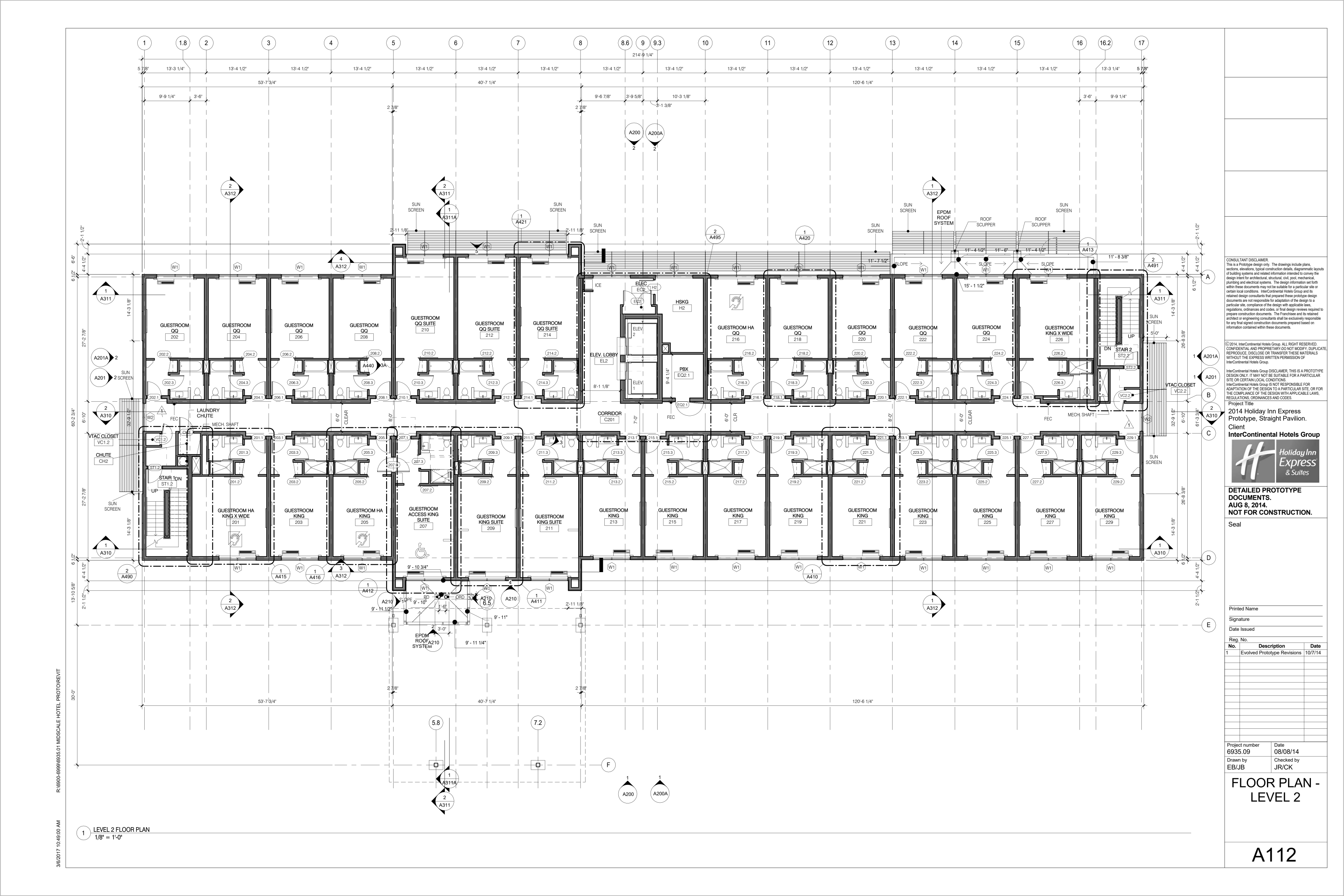


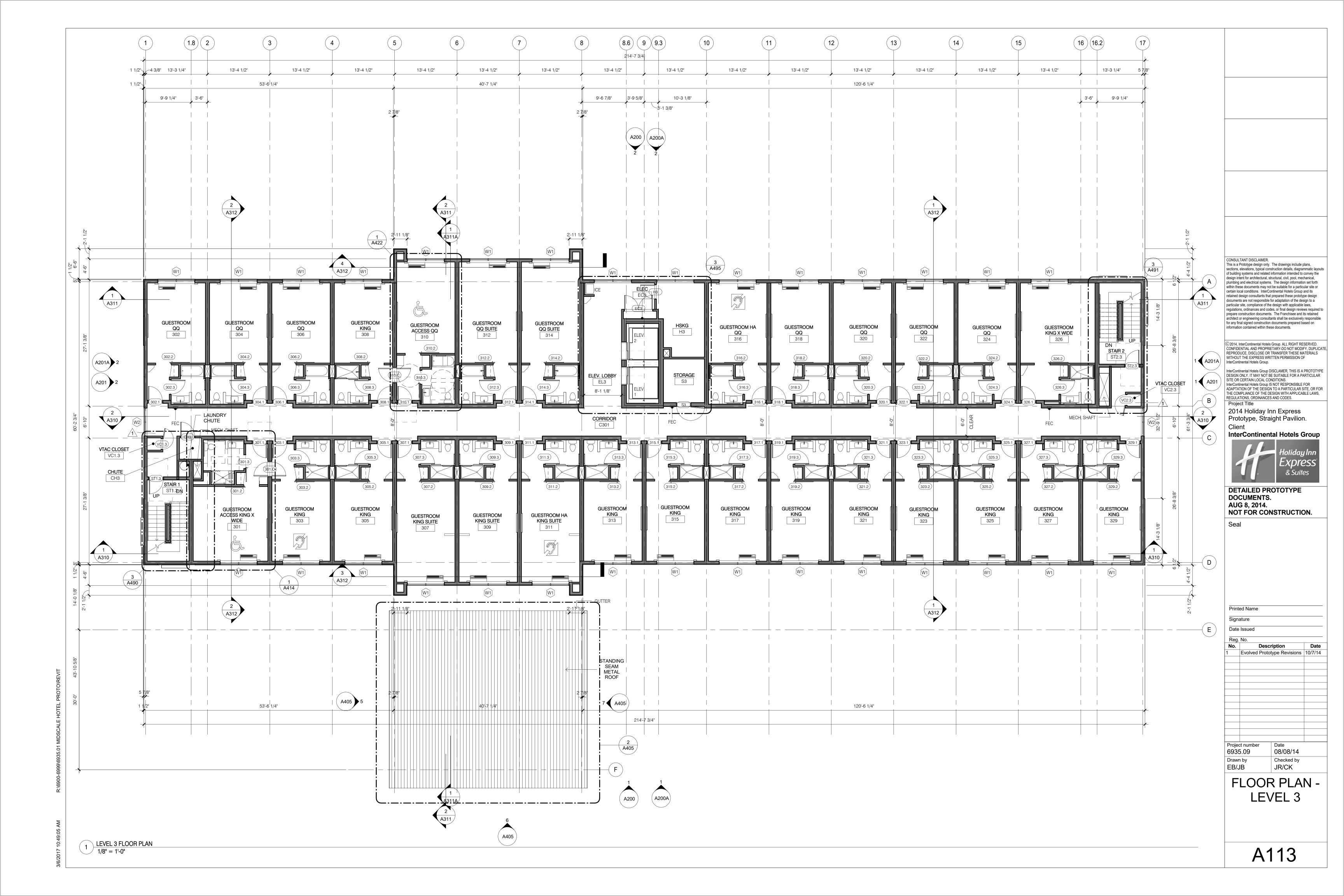
2 <u>LEVEL 1 FLOOR PLAN</u> 1/4" = 1'-0"

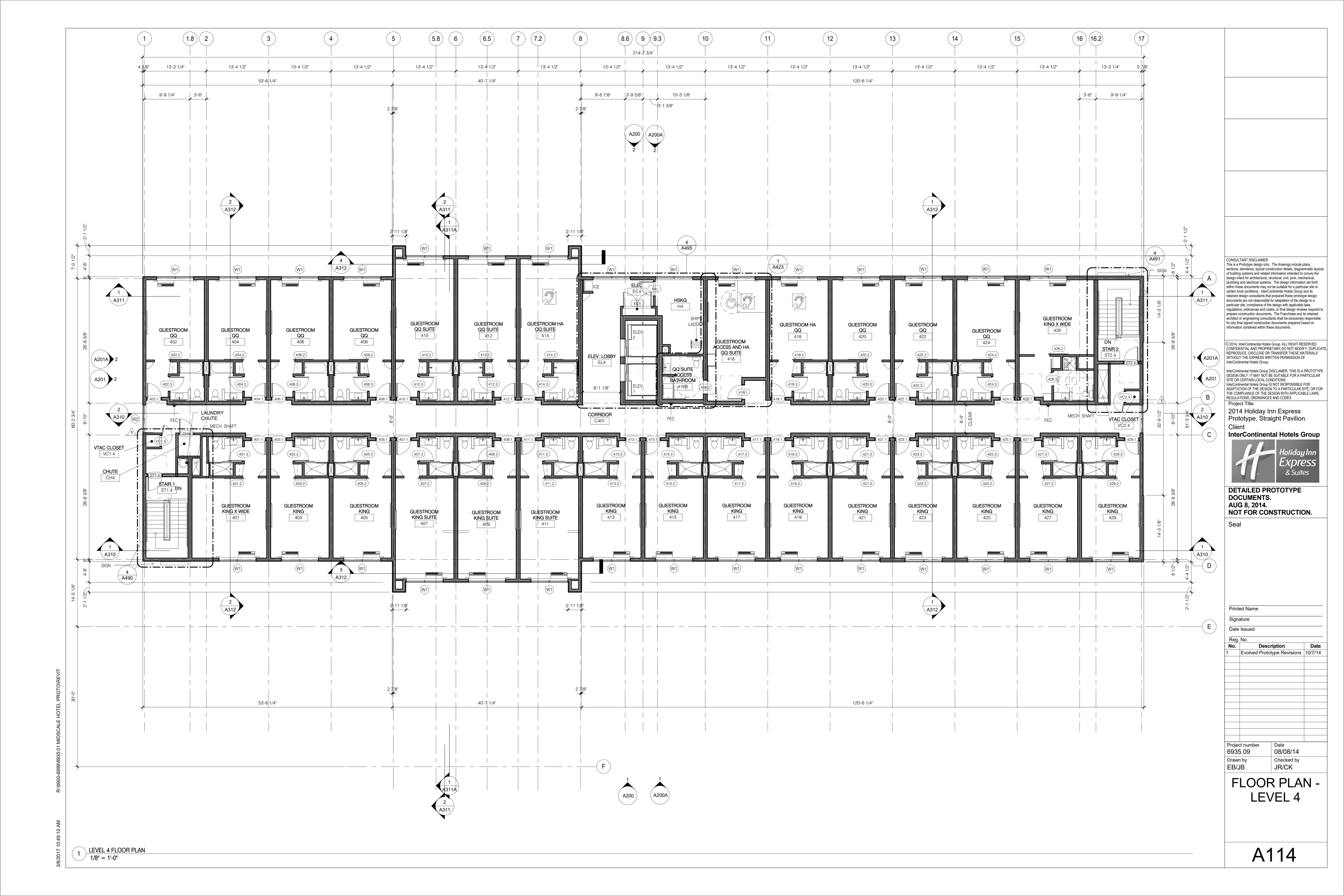
3 ENLARGED LAUNDRY AND BREAK PLAN 1/4" = 1'-0"

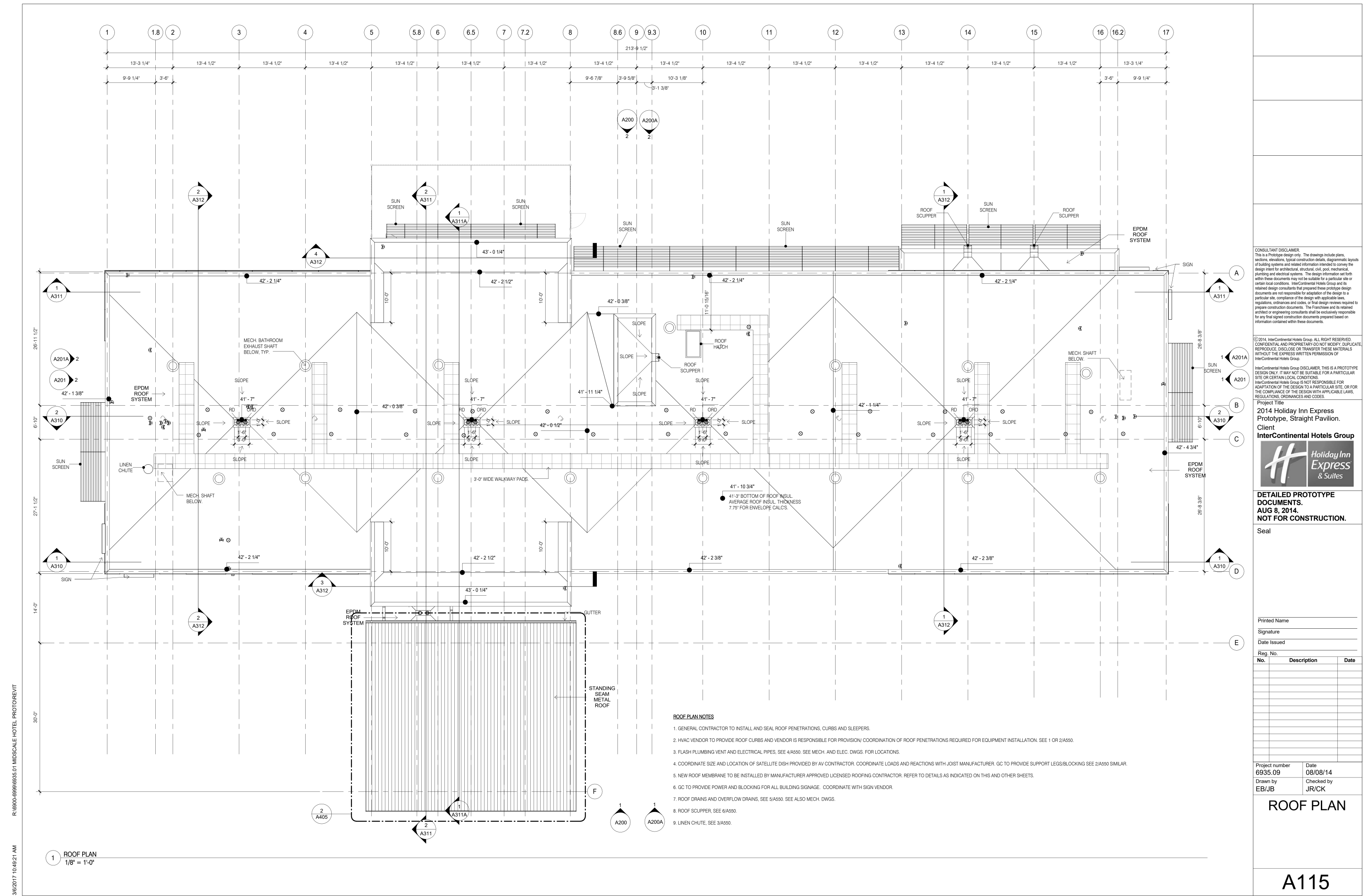
& CONF. ROOM PLAN OPTIONS

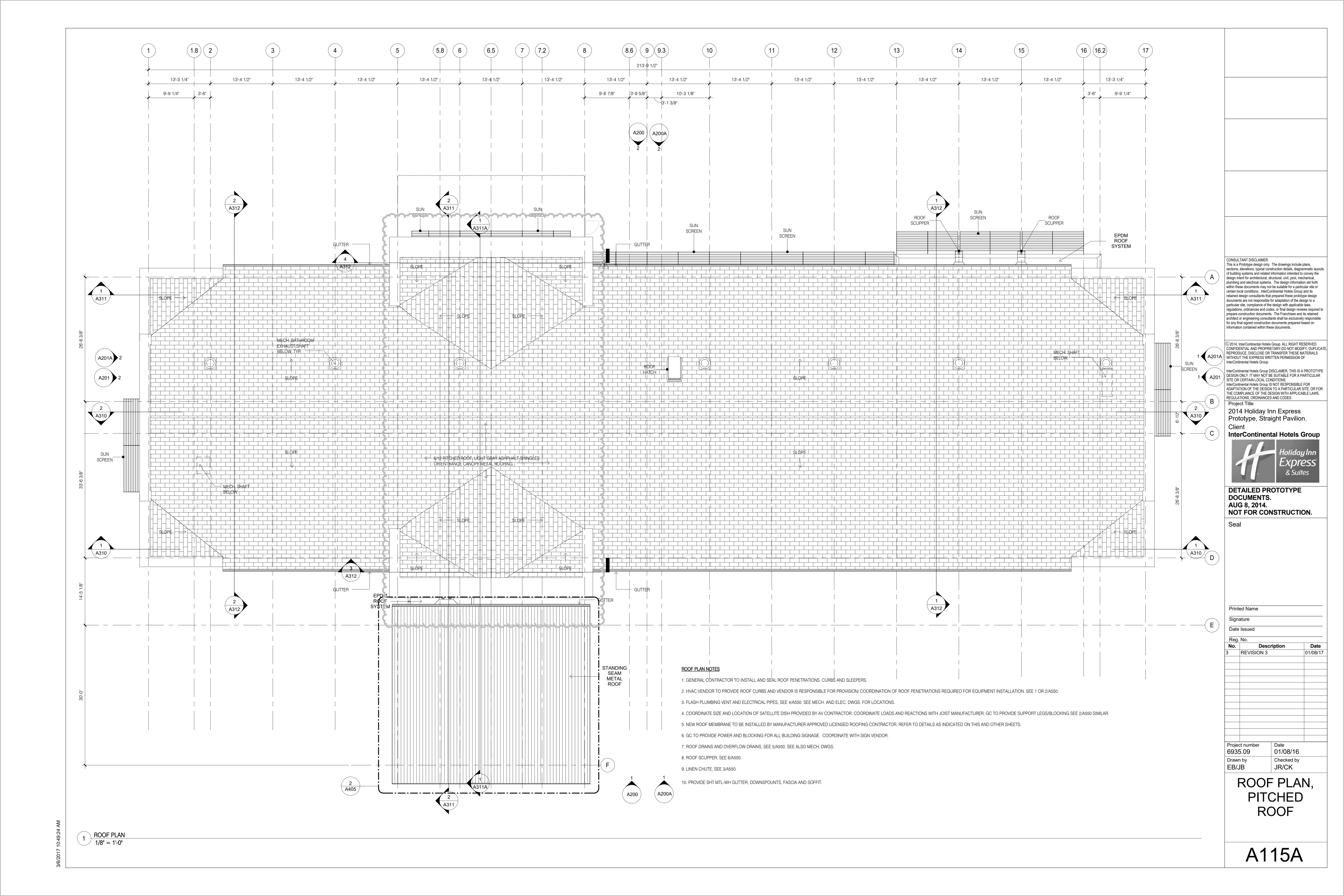
A111A



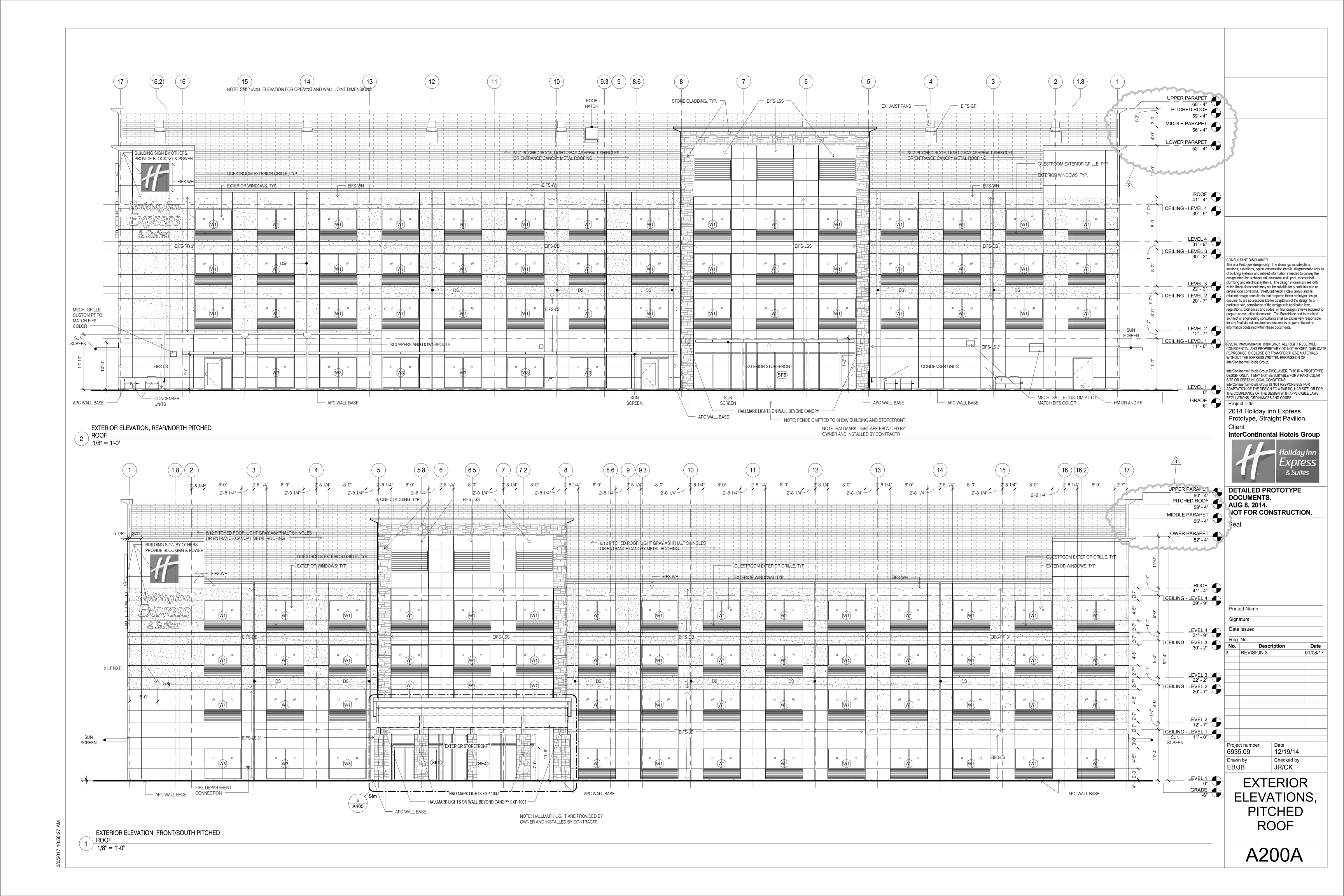






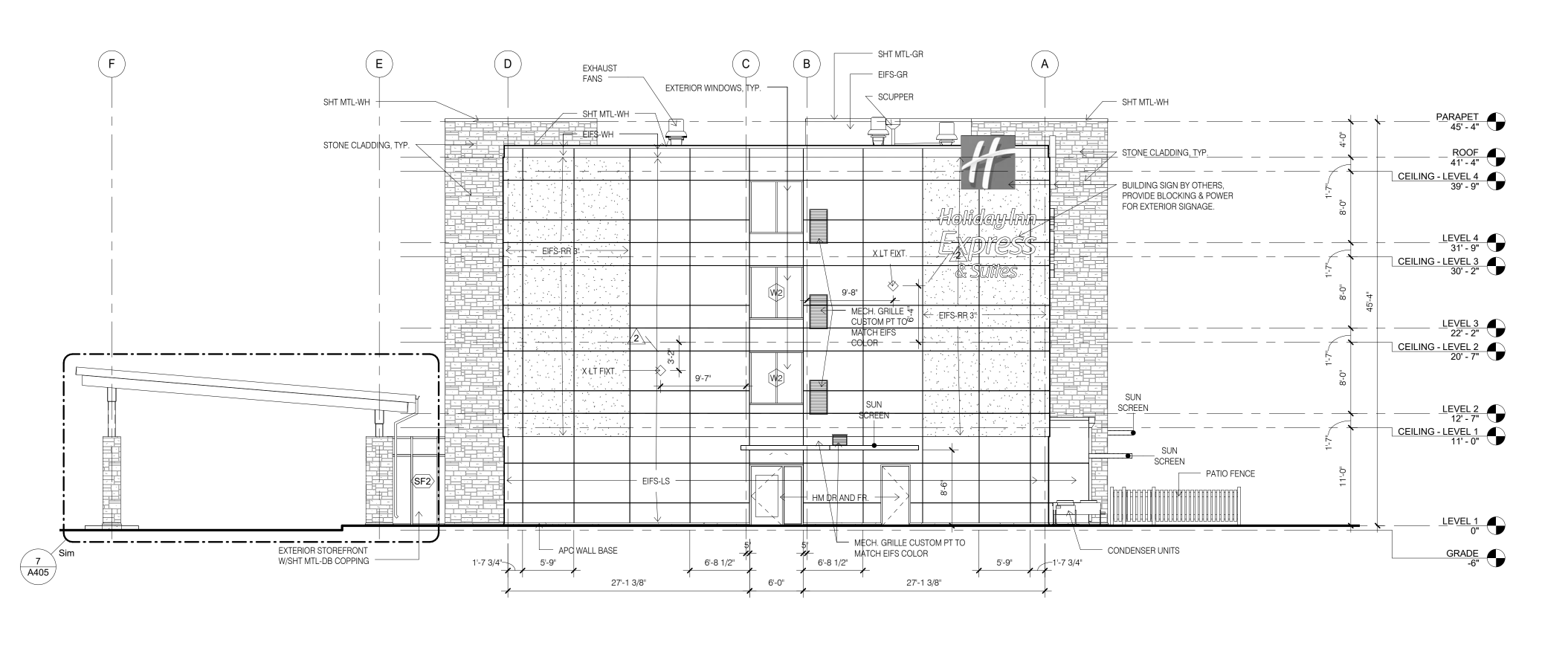






2 EXTERIOR ELEVATION, WEST 1/8" = 1'-0"

1 EXTERIOR ELEVATION, EAST 1/8" = 1'-0"



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2014 Holiday Inn Express Prototype, Straight Pavilion. Client

Project Title

Holiday Inn Express & Suites

DETAILED PROTOTYPE DOCUMENTS. AUG 8, 2014. NOT FOR CONSTRUCTION.

Seal

Printed Name
Signature

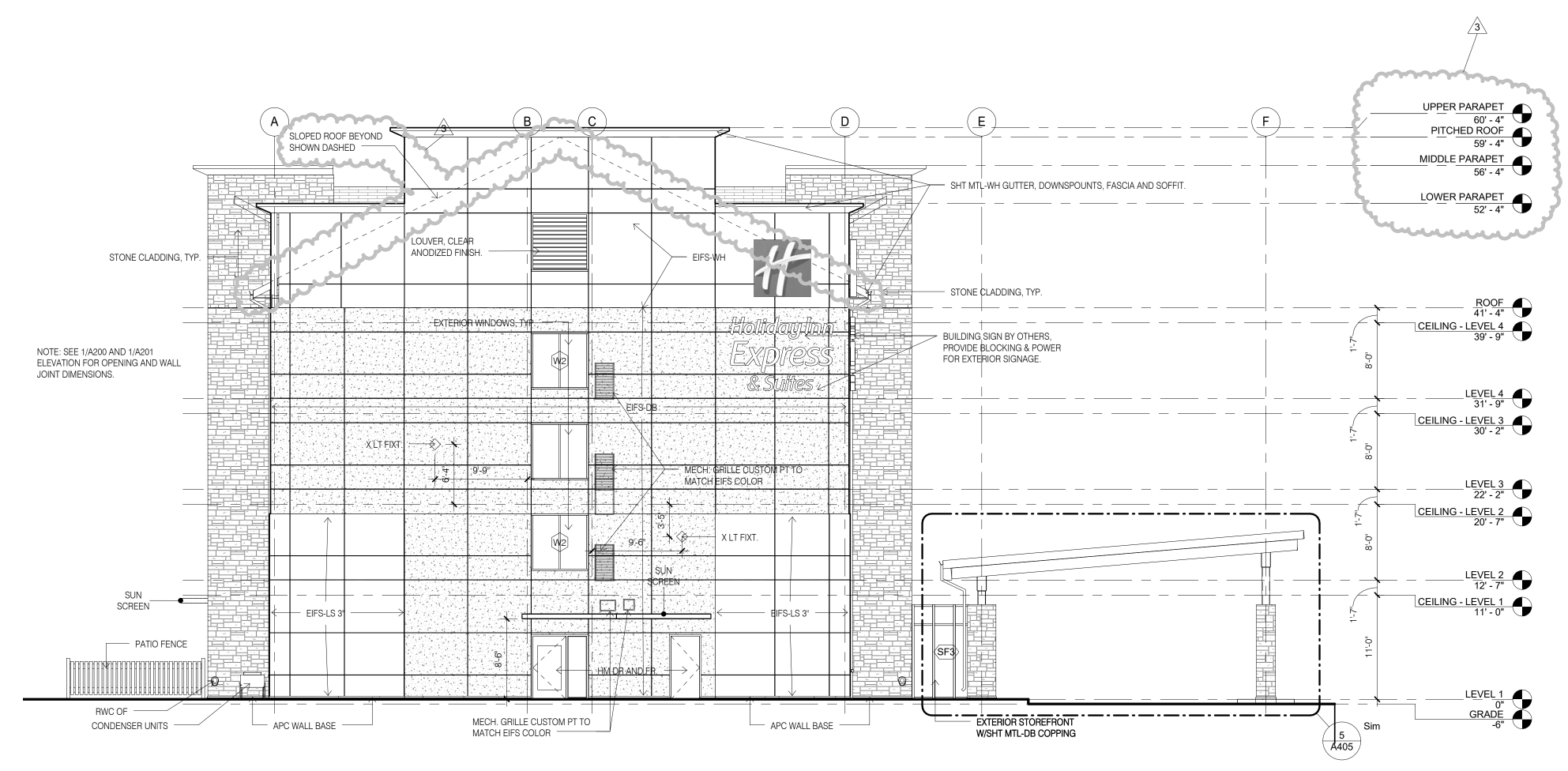
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Reg. No.

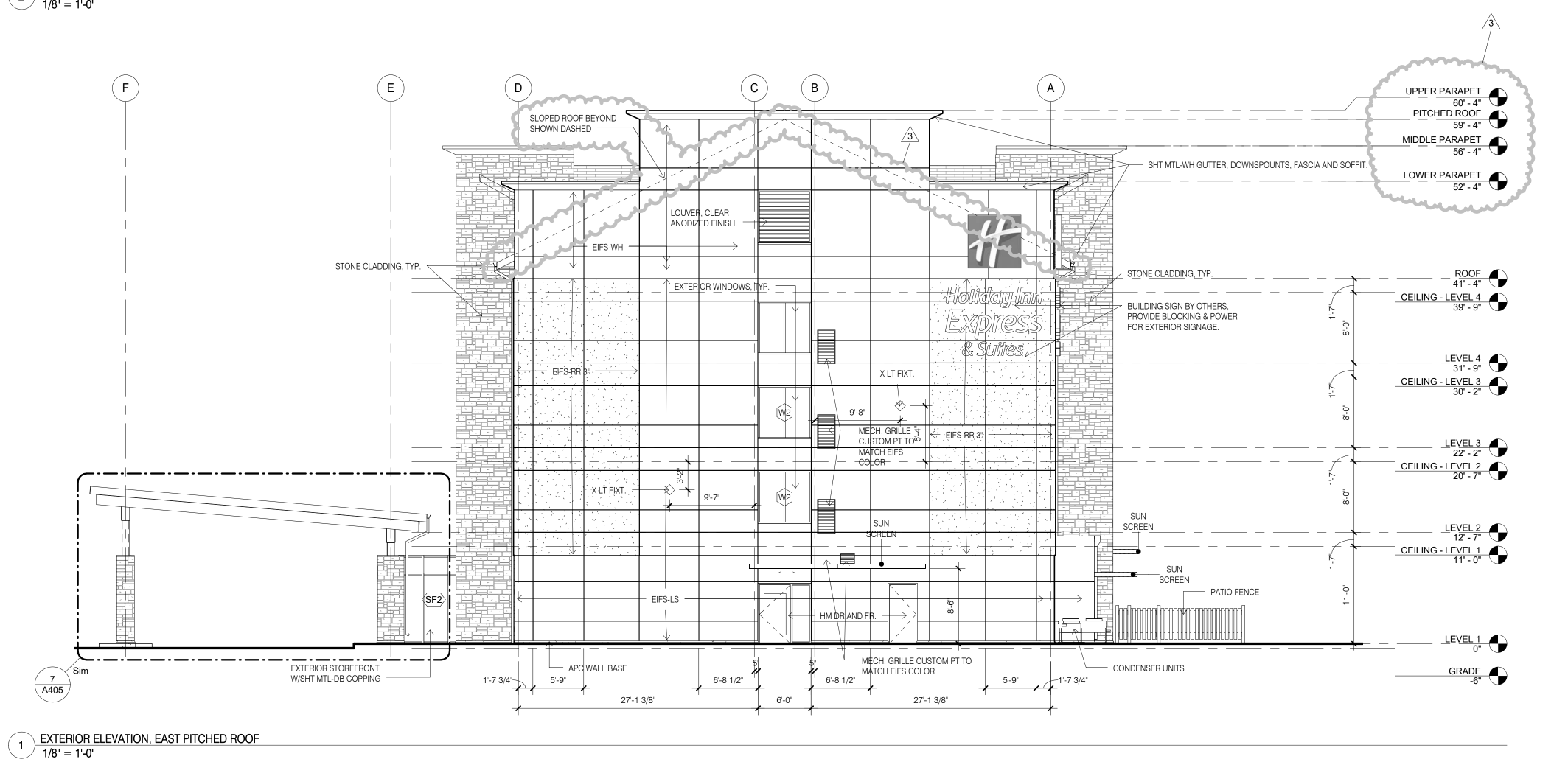
No. Description Date

2 REVISION 2 06/08/15

EXTERIOR ELEVATIONS



2 EXTERIOR ELEVATION, WEST PITCHED ROOF 1/8" = 1'-0"



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Project Title

2014 Holiday Inn Express Prototype, Straight Pavilion. Client



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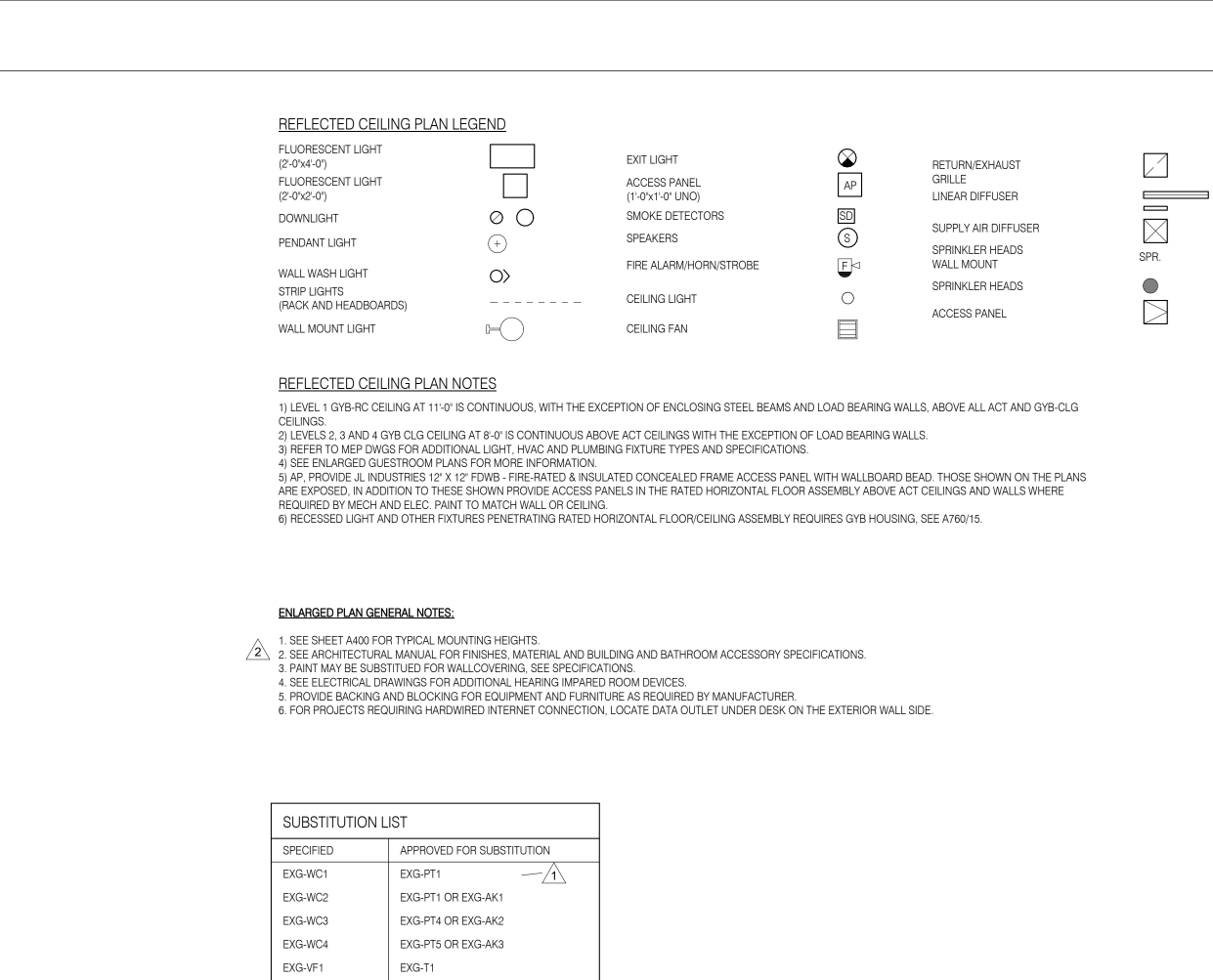
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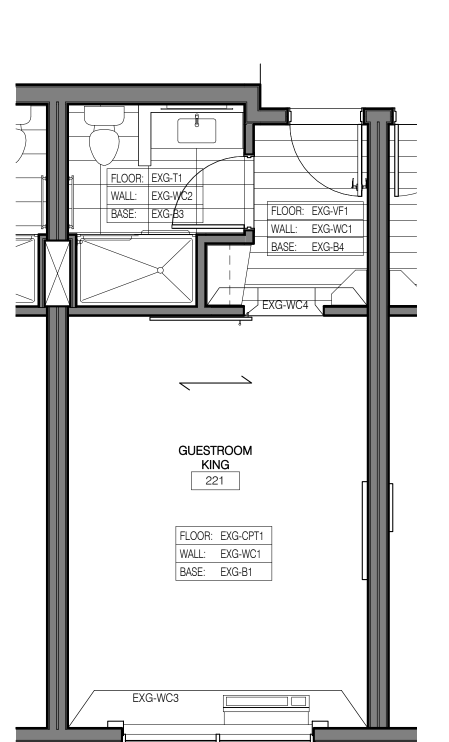
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Drawn by EB/JB Checked by JR/CK

ELEVATIONS, PITCHED ROOF

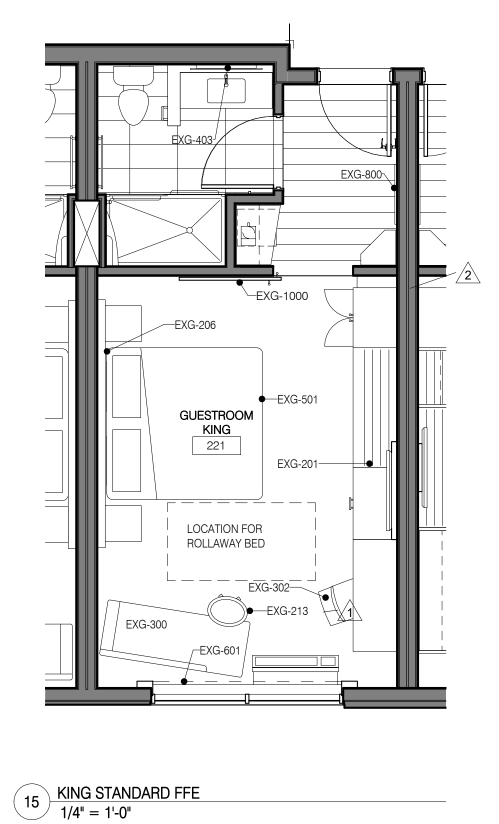
A201A

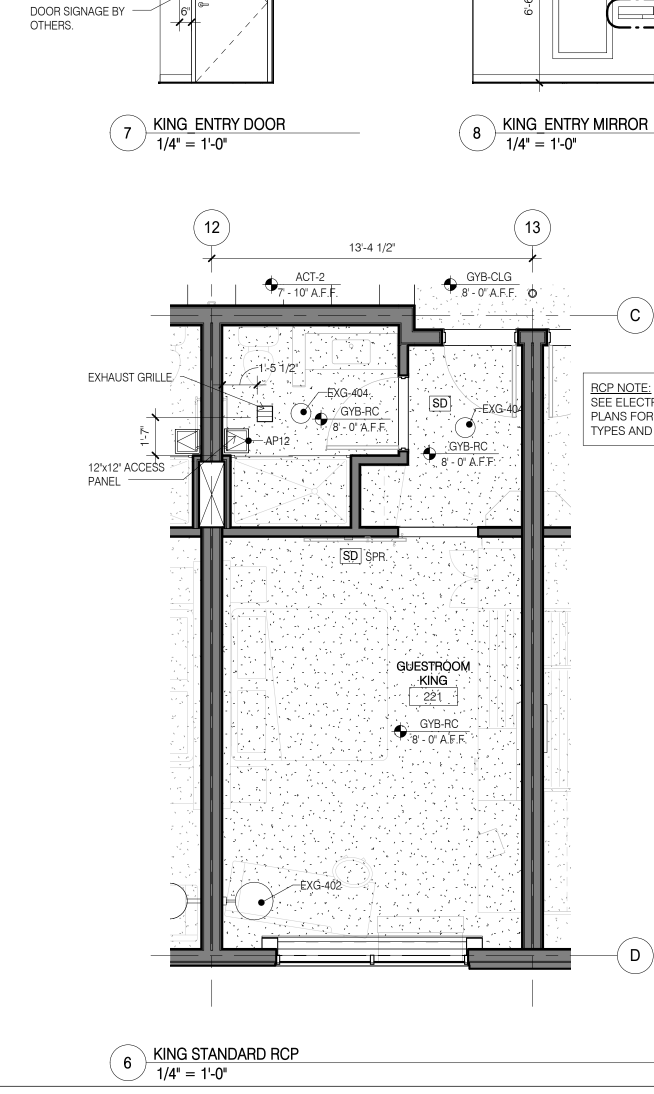




EXG-B1

EXG-B5





CAULK SEAM BETWEEN

A731 /

EXG-154

OPTIONAL

EXG-TR3

EXG-167-

EXG-158— EXG-175—

2 EXG-165.24

EXG-176-

DOOR VIEWER.

SEE DOOR SCHEDULE

SWING DOOR GUARD -

CH-1 ON DOOR

AT MAX 48" AFL. -

KING_BATH DOOR

1/4" = 1'-0"

11 KING BATH TOILET

1/4" = 1'-0"

KING_ENTRY SLIDING DOOR

1/4" = 1'-0"

SURROUND AND

GLASS FRAME -

____ MOUNT

SHOWERHEADS

AT 6'-6" AFF

EXG-100

-EXG-158

-EXG-168

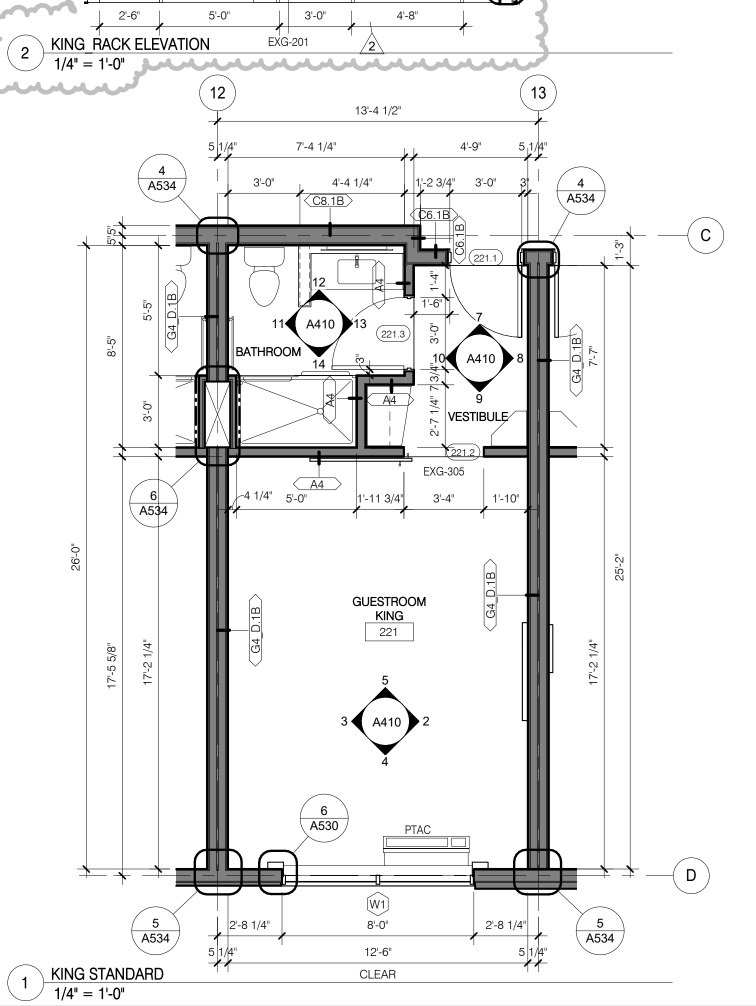
(15) A732)

HAIR DRYER

BY OTHER -

A732

EXG-164-EXG-163-



SMOKE DETECTOR AND SPRINKLER HEAD.

OF & FIELD

3'-4"

SLIDE

7'-4"

KING WINDOW ELEVATION

KING_BED ELEVATION

K1 >

[/] 1/4" = 1'-0"

IRON & BOARL

MOUNTED IN

CLOSET AT

60" AFF BY OTHERS.

1/4" = 1'-0"

KING SLIDING DOOR ELEVATION

EXG-601

EXG-402 EXG-401

EXG-159

-EXG-403

EXG-PL1

EXG-154 **OPTIONAL**

MICROWAVE

BY OTHER

COFFEE

MAKER BY OTHER

A732

REFRIG. BY OTHER

UPHOLSTERED

SLIDING BARN

EXG-1000-

DOOR

GLASS GLASS

FRAME TO COVER EXPOSED

EDGE OF SHOWER SURROUND

SLIDE -

KING_BATH SHOWER

KING_BATH VANITY

10 KING ENTRY REFRESHMENT

1/4" = 1'-0"

EXG-800

1/4" = 1'-0"

1/4" = 1'-0"

FIRE ALARM COMBINATION

HORN/VISUAL AND DOOR BELL IN HA DESIGNATED

ROOMS ONLY

EXG-402

EXG-205/PL-1

10'-4"

EXG-206

— FUNCTIONAL RACK AND TV FUR

OUT WALL, SEE EXG-201.

EXG-401

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Project Title 2014 Holiday Inn Express Prototype, Straight Pavilion. Client

InterContinental Hotels Group & Suites

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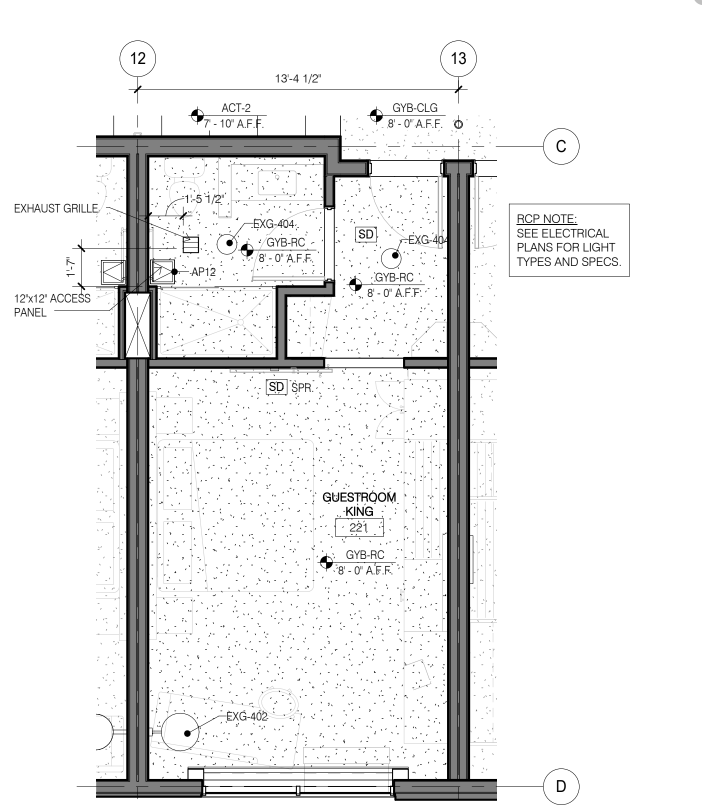
Reg. No. Evolved Prototype Revisions 10/7/14 REVISION 2 06/08/15 REVISION 3

Project number 6935.09 08/08/14 Drawn by Checked by EB/JB JR/CK

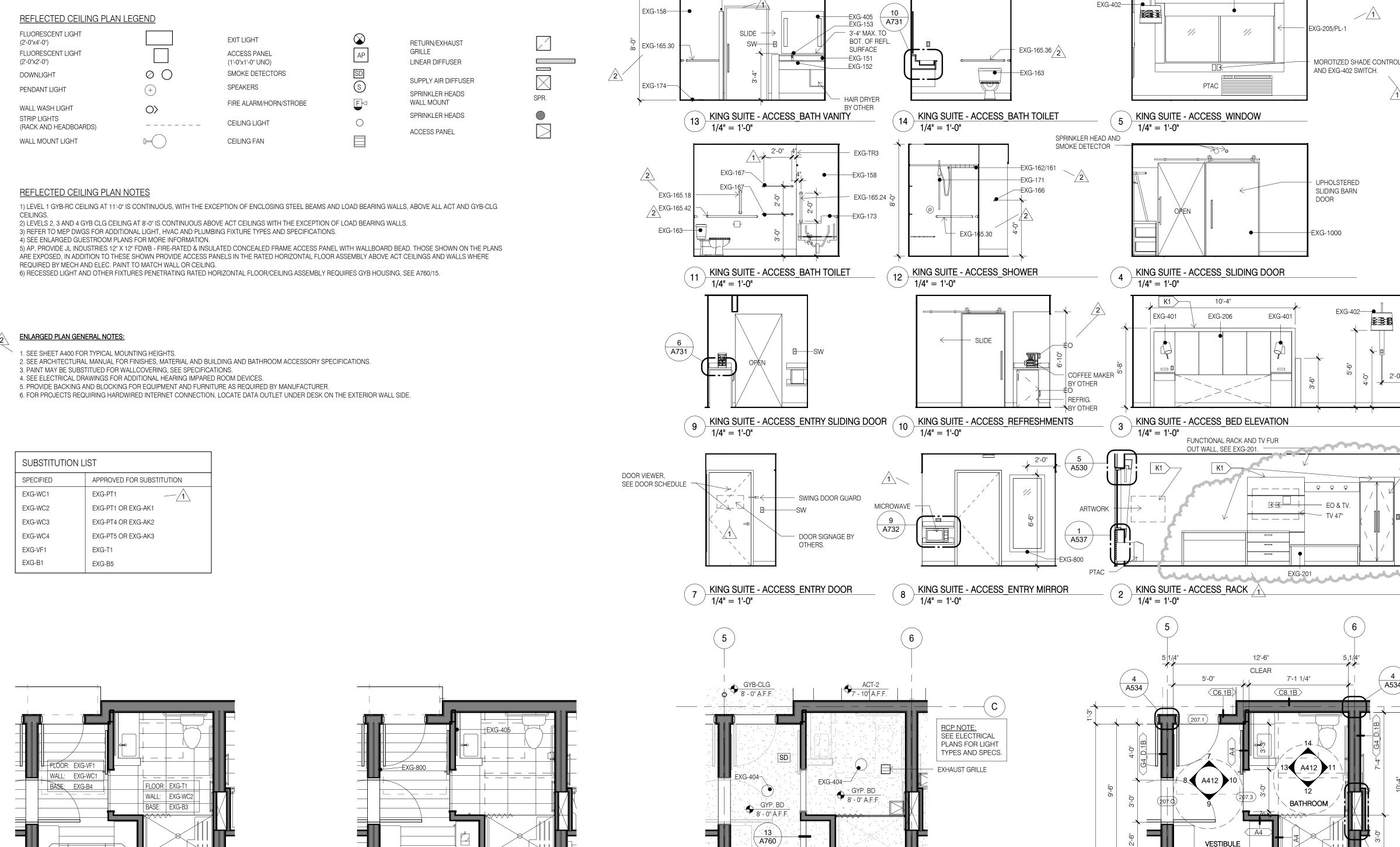
GUESTROOM -KING STANDARD

A410

16 KING STANDARD FINISHES
1/4" = 1'-0"





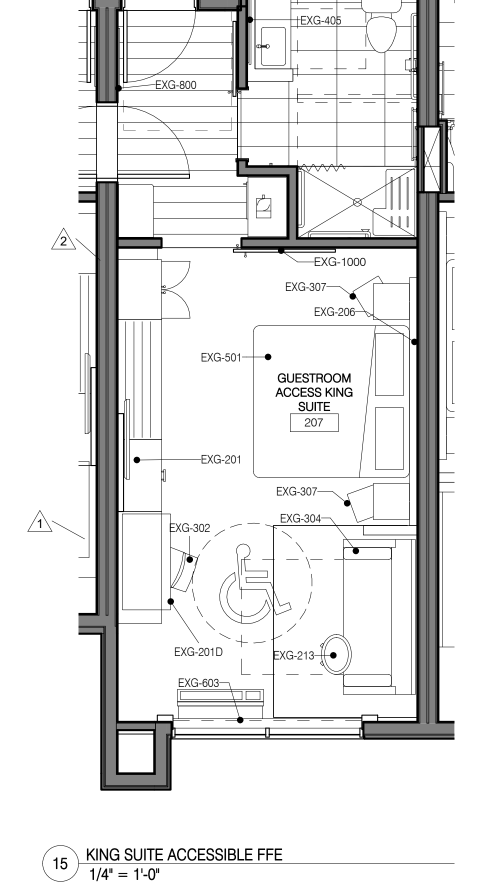


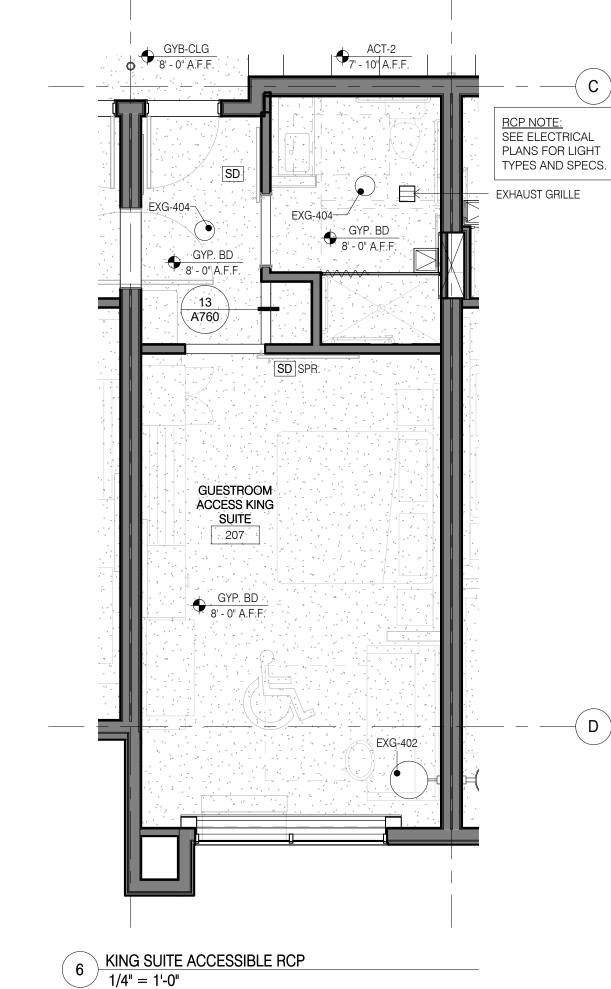
EXG-TR3

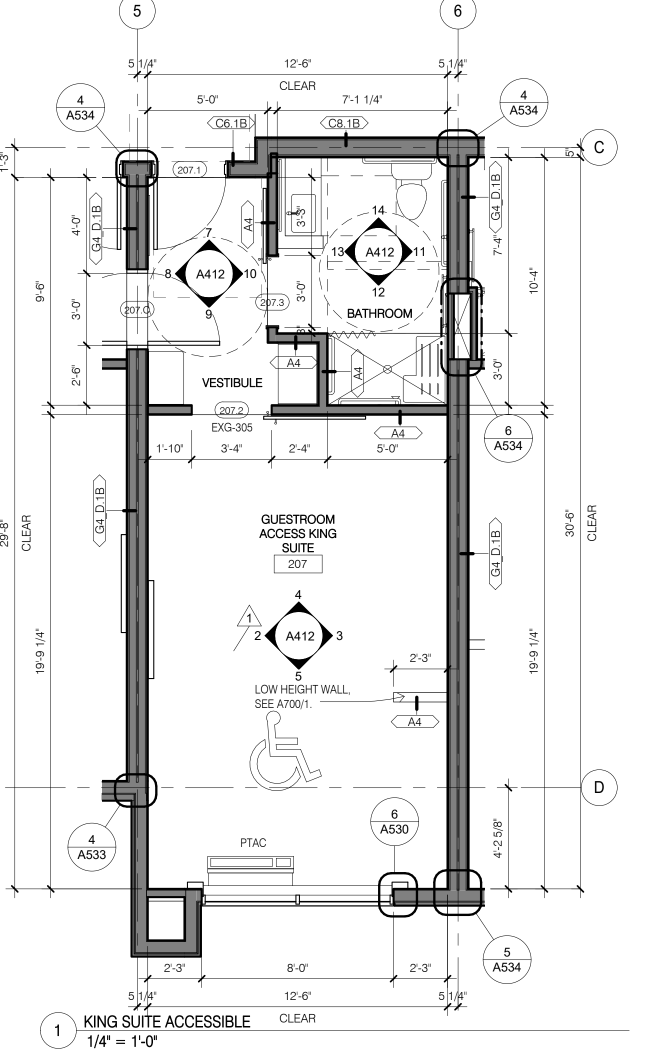
EXG-WC4 **GUESTROOM** ACCESS KING FLOOR: EXG-CPT1 WALL: EXG-WC1 BASE: EXG-B1 EXG-CPT2 ACCENT CARPET EXG-WC3

KING SUITE ACCESSIBLE FINISHES

1/4" = 1'-0"







EXG-603

XG-205/PL-1

MOROTIZED SHADE CONTROL

AND EXG-402 SWITCH.

UPHOLSTERED

SLIDING BARN

EXG-402

--- TV 47"

IRON & BOARD

MOUNTED IN

BY OTHERS.

CLOSET AT 48" AFF

DOOR

-EXG-1000

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Project Title

Client

SITE OR CERTAIN LOCAL CONDITIONS.

REGULATIONS, ORDINANCES AND CODES.

2014 Holiday Inn Express

DETAILED PROTOTYPE

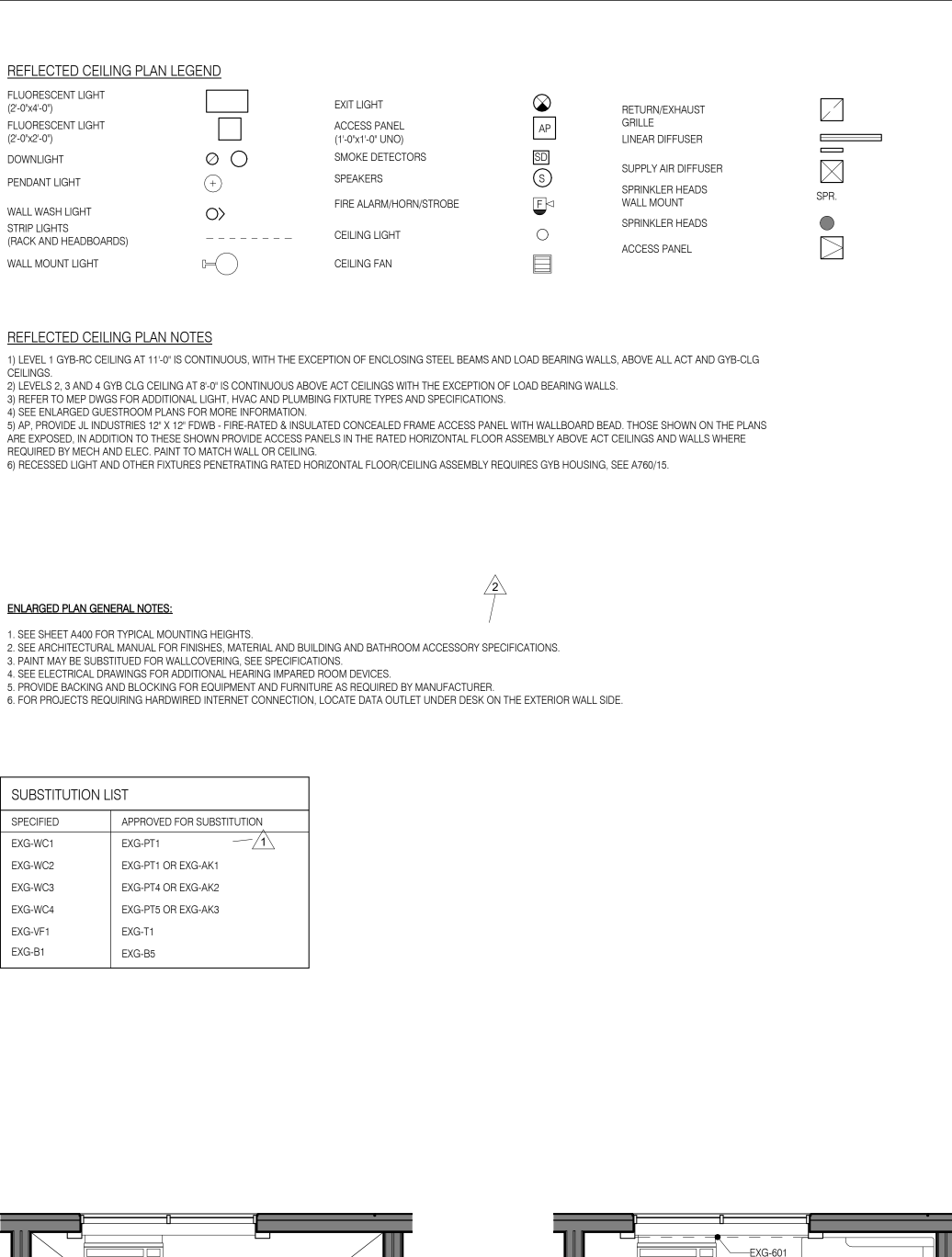
Prototype, Straight Pavilion.

certain local conditions. InterContinental Hotels Group and its

Evolved Prototype Revisions 10/7/14 06/08/15 REVISION 2 REVISION 3

6935.09 08/08/14 Checked by Drawn by EB/JB JR/CK

GUESTROOM KING SUITE ACCESSIBLE



GUESTROOM

KI<u>NG X WI</u>DE

226

FLOOR: EXG-CPT1
WALL: EXG-WC1
BASE: EXG-B1

FLOOR: EXG-T1

WALL: EXG-WC2

BASE: EXG-B3

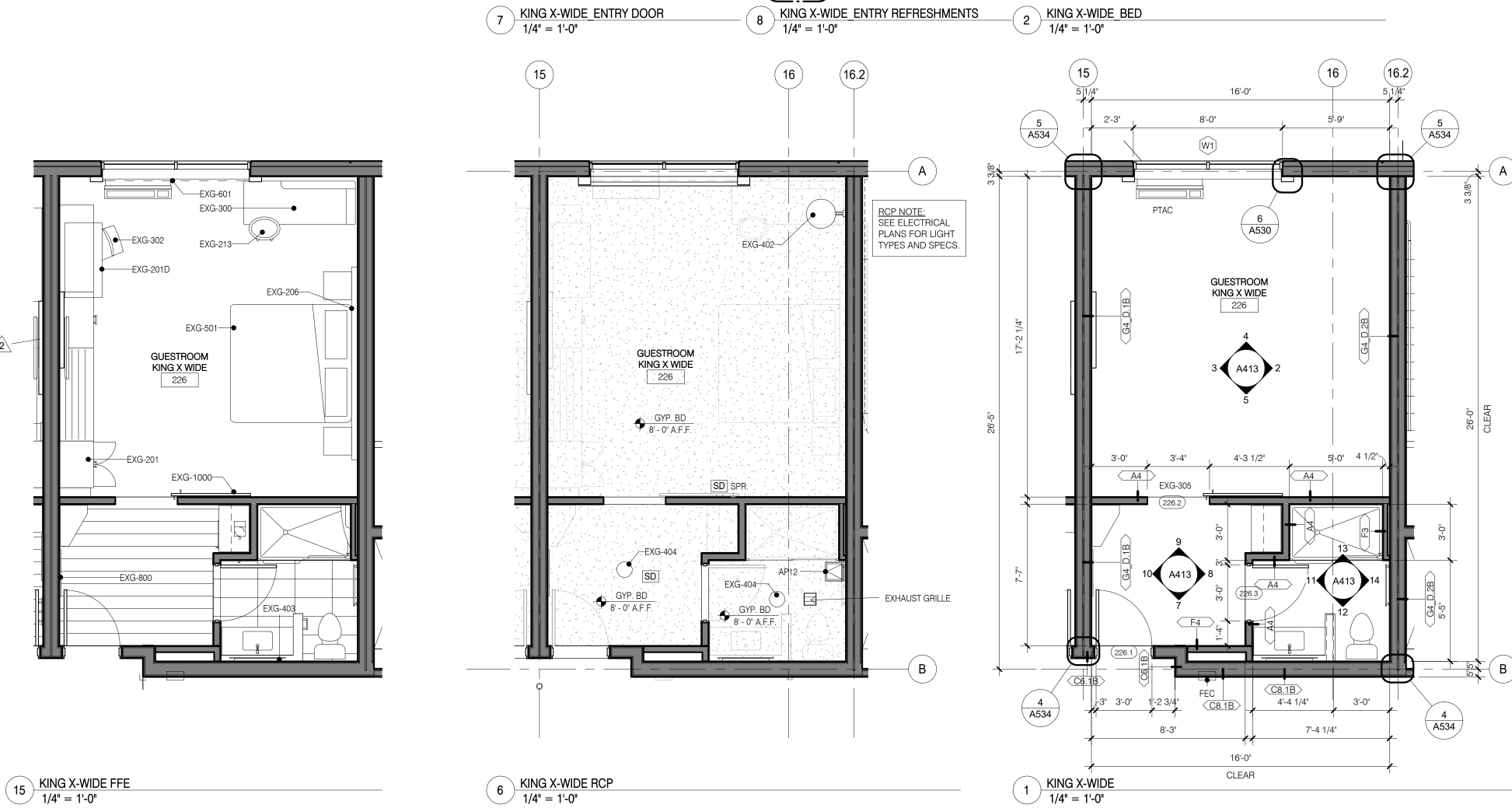
FLOOR: EXG-VF1

BASE: EXG-B4

KING X-WIDE FINISHES

1/4" = 1'-0"

WALL: EXG-WC1



- FRAME TO COVER

_EXG-160

—EXG-158

EXG-158-

EXG-165.24

EXG-176-

EXG-164-

EXG-163-

A732 /

A732 /

EXPOSED EDGE OF SHOWER

EXG-159

GLASS GLASS

SLIDE -

KING X-WIDE_BATH SHOWER

1/4" = 1'-0"

KING X-WIDE BATH DOOR

KING X-WIDE_ENTRY SLIDING DOOR

1/4" = 1'-0"

SURROUND AND GLASS FRAME -

CAULK SEAM BETWEEN

EXG-166

CH-1 ON DOOR AT MAX 48" AFL.

EO GFI

10 A731

EXG-15

EXG-154

OPTIONAL

EO-

DOOR VIEWER

DOOR SIGNAGE BY OTHERS.

SEE DOOR

SCHEDULE

SWING

DOOR

GUARD

SURROUND

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SMOKE DETECTOR AND SPRINKLER HEAD.

EXG-205/PL-1

 $\sim\sim\sim\sim\sim$

| K1 >

EXG-401

EXG-201

10'-4"

EXG-206

EXG-401

- FUNCTIONAL RACK AND TV

FUR OUT WALL, SEE EXG-201.

FIRE ALARM COMBINATION

HORN/VISUAL AND DOOR

BELL IN HA DESIGNATED

ROOMS ONLY

--EXG-402

K & AK

5 KING X-WIDE_SLIDING DOOR
1/4" = 1'-0"

KING X-WIDE WINDOW

KING X-WIDE RACK

1/4" = 1'-0"

1/4" = 1'-0"

EXG-601

UPHOLSTERED

SLIDING BARN

EXG-1000-

DOOR

■EXG-163

-EXG-403

-EXG-PL1

EXG-154

IRON & BOARD

MOUNTED IN

CLOSET AT

BY OTHERS.

60" AFF

MICROWAVE

BY OTHER

BY OTHER

BY OTHER

COFFEE

MAKER

OPTIONAL HAIR DRYER

KING X-WIDE BATH TOILET

KING X-WIDE_BATH VANITY

3'-8"

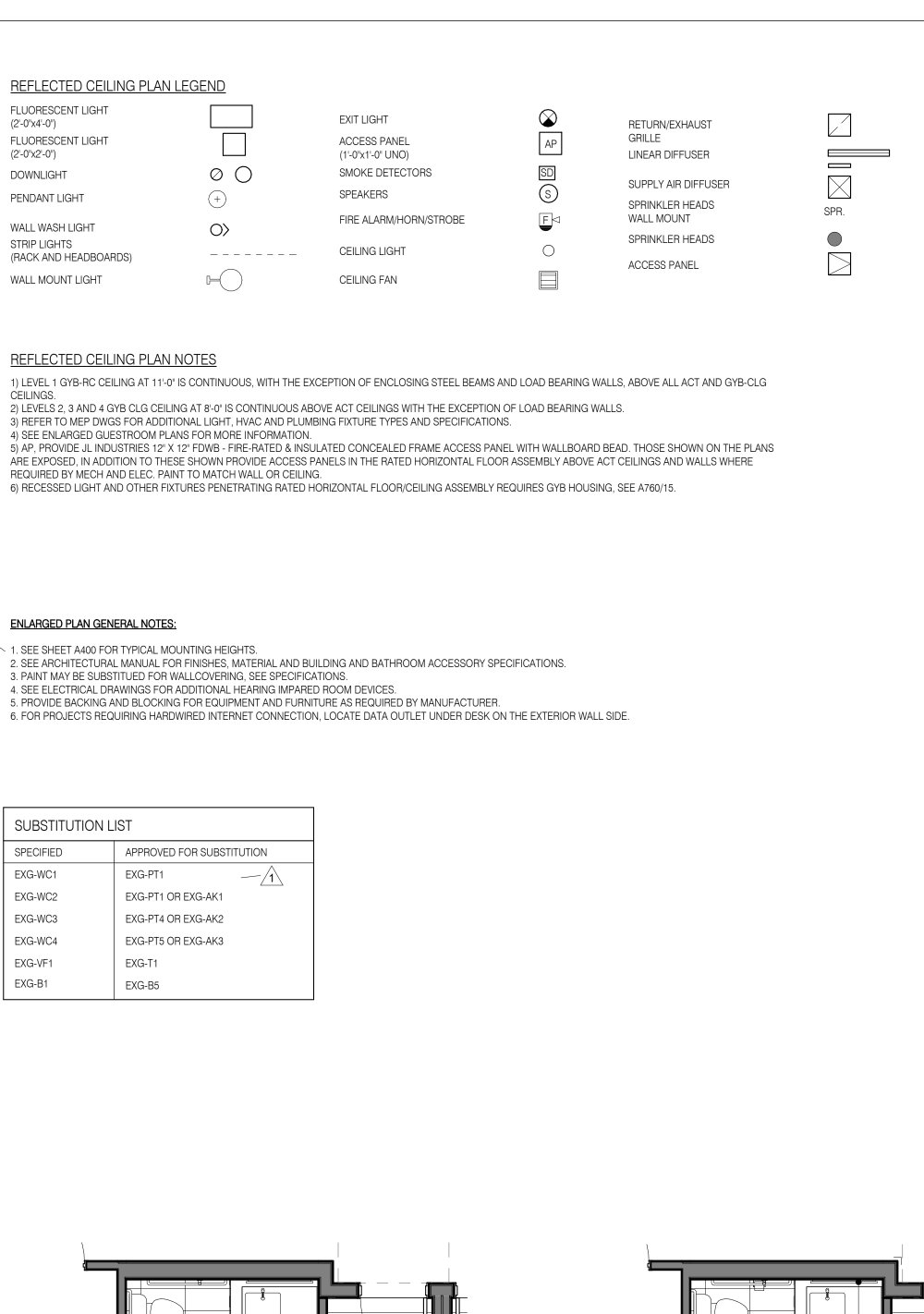
1/4" = 1'-0"

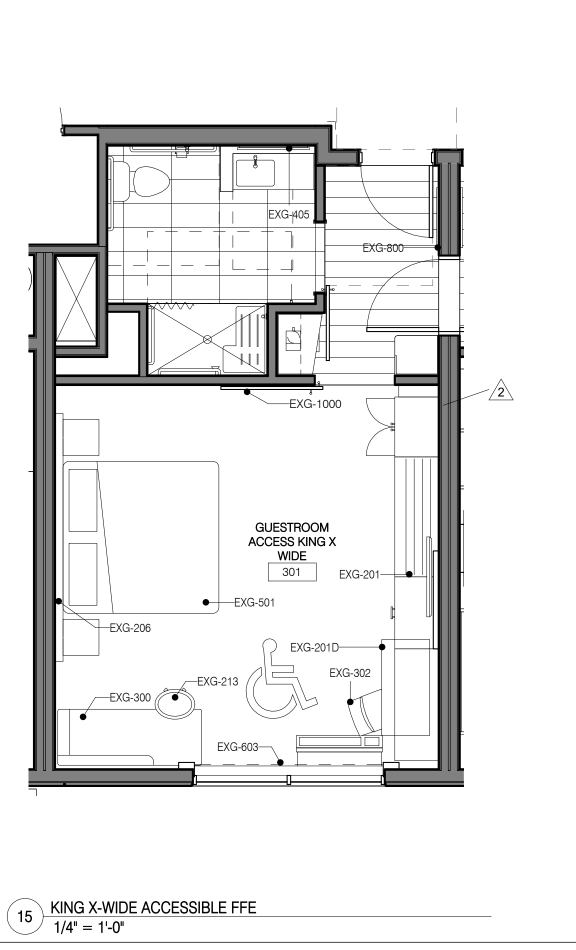
1/4" = 1'-0"

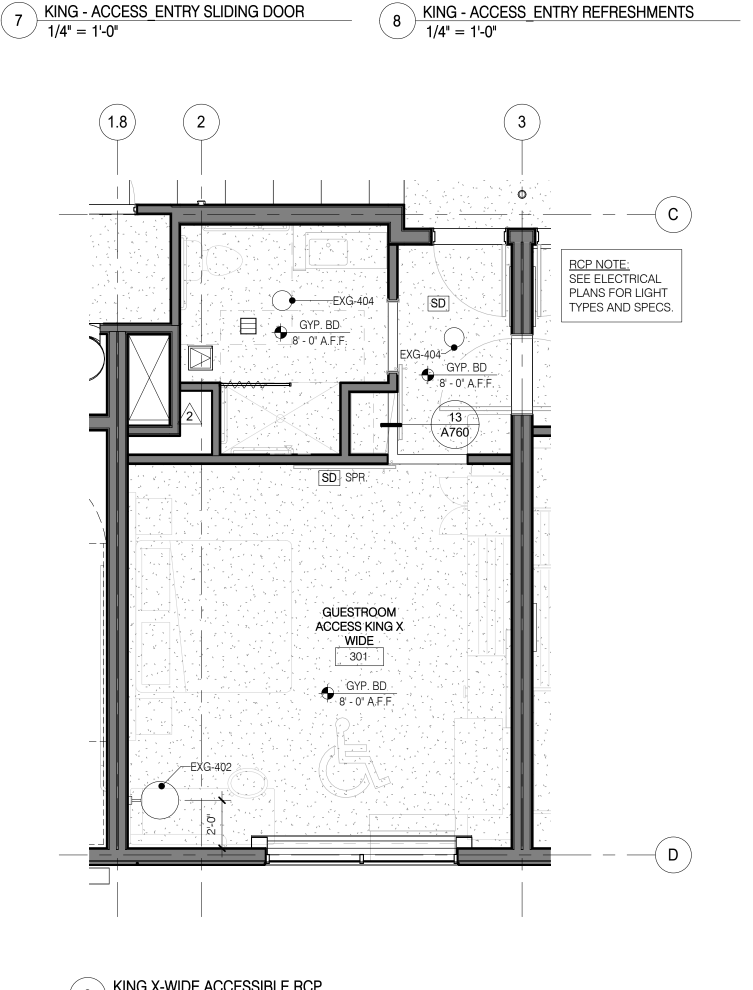
1/4" = 1'-0"

R:\6900-6999\6935.01 MIDSCALE HOTEL PROTO

117 10:51:58 AM







--- 3'-4" MAX. TO BOT. OF

HAIR DRYER

BY OTHER

—EXG-171

EXG-165.30

EXG-405

EXG-164-

EXG-800

-EXG-158

DOOR VIEWER,

DOOR SIGNAGE BY

SEE DOOR

SCHEDULE

OTHERS.

SEE DOOR SCHEDULE

DOOR VIEWER,

EXG-165.24

14 KING - ACCESS BATH VANITY

12 KING - ACCESS_BATH SHOWER
1/4" = 1'-0"

(10) KING - ACCESS_ENTRY MIRROR

/ 1/4" = 1'-0"

COFFEE MAKER

BY OTHER

REFRIG. BY OTHER

1/4" = 1'-0"

REFLECTIVE SURFACE

MOROTIZED SHADE -

SWITCH.

CONTROL AND EXG-402

KING - ACCESS_WINDOW

KING - ACCESS_SLIDING DOOR

KING - ACCESS_BED

1/4" = 1'-0"

IRON & BOARD

CLOSET AT 48" AFF

MOUNTED IN

BY OTHERS.

__EXG-402

1/4" = 1'-0"

 $1/4" = \overline{1'-0"}$

UPHOLSTERED

SLIDING BARN

DOOR

EXG-603

EXG-1000 ●

EXG-206

10'-4"

— FUNCTIONAL RACK AND TV

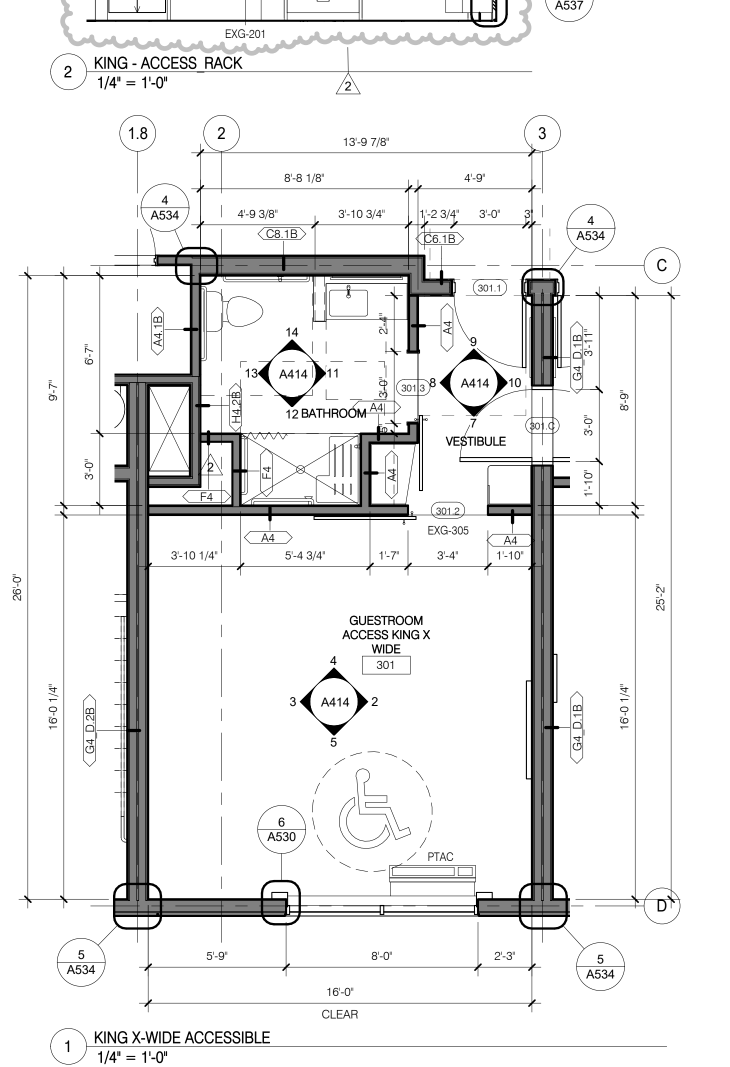
FUR OUT WALL, SEE EXG-201.

EXG-401

-EXG-402

SMOKE DETECTOR AND SPRINKLER HEAD.

EXG-205/PL-1



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2014 Holiday Inn Express Prototype, Straight Pavilion. Client



DETAILED PROTOTYPE DOCUMENTS.
AUG 8, 2014.
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> Evolved Prototype Revisions 10/7/14 REVISION 2 06/08/15 REVISION 3

Checked by Drawn by EB/JB JR/CK **GUESTROOM -**KING X-WIDE

ACCESSIBLE

08/08/14

6935.09

KING X-WIDE ACCESSIBLE FINISHES

1/4" = 1'-0"



EXG-158----

EXG-165.30

EXG-174-

EXG-405

SWING DOOR

GUARD

13 KING - ACCESS BATH TOILET

KING - ACCESS_BATH DOOR

KING - ACCESS ENTRY DOOR

1/4" = 1'-0"

1/4" = 1'-0"

′ 1/4" = 1'-0"

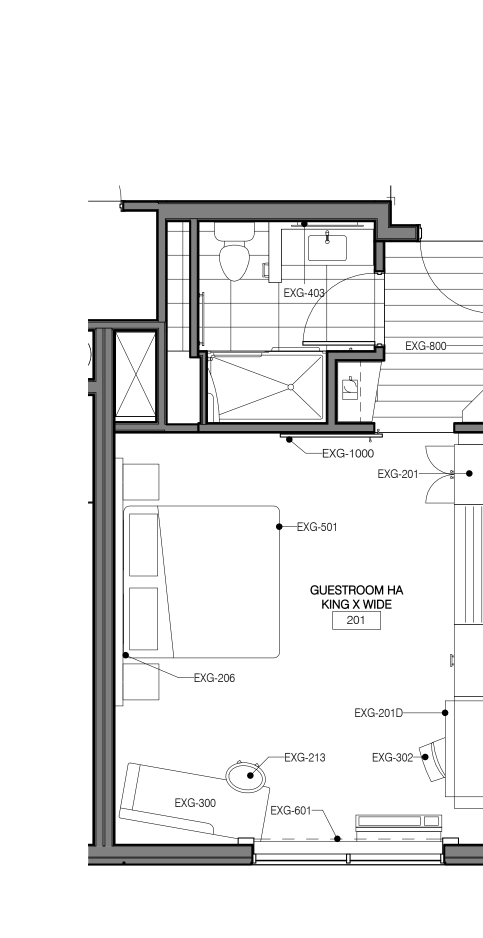
FLOOR: EXG-CPT1

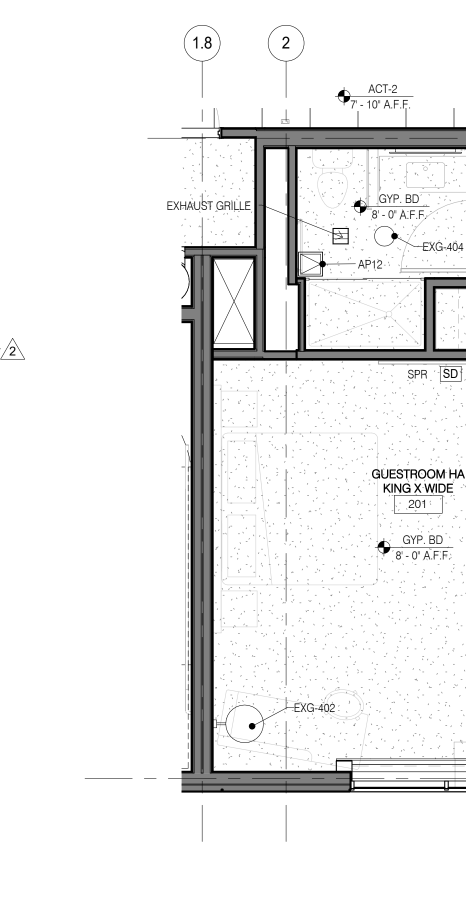
WALL: EXG-WC1
BASE: EXG-B1

GUESTROOM

ACCESS KING X WIDE

6 KING X-WIDE ACCESSIBLE RCP
1/4" = 1'-0"





MOUNT

SHOWERHEADS

EXG-166-

EXG-163-

A732 /

SLIDE -

1/4" = 1'-0"

KING LARGE BATH SHOWER

KING LARGE BATH VANITY

10 KING LARGE ENTRY REFRESHMENTS
1/4" = 1'-0"

EXG-800

8 KING LARGE ENTRY MIRROR
1/4" = 1'-0"

RCP NOTE: SEE ELECTRICAL PLANS FOR LIGHT TYPES AND SPECS.

 $\left(\mathsf{D} \right)$

GYB-CLG (8' - 0" A.F.F.

AT 6'-6" AFF

EXG-160

--EXG-158

EXG-160

—EXG-163

15 A732

FRAME TO COVER

EDGE OF SHOWER

UPHOLSTERED

SLIDING BARN

EXG-1000-

KING LARGE SLIDING DOOR

KING LARGE WINDOW

KING LARGE_BED ELEVATION

1/4" = 1'-0"

EXG-201

IRON & BOARD

1/4" = 1'-0"

PTAC

EXG-402 | EXG-401

/ 1/4" = 1'-0"

DOOR -

EXPOSED

—EXG-159

-EXG-403

EXG-154

OPTIONAL

BY OTHER

MICROWAVE BY

COFFEE MAKER

MOUNTED IN

CLOSET AT

BY OTHERS.

60" AFF

BY OTHER

OTHER

SURROUND

CAULK SEAM BETWEEN SURROUND AND

EXG-TR3 -

1/4" = 1'-0"

KING LARGE_BATH TOILET

KING LARGE ENTRY SLIDING DOOR

1/4" = 1'-0"

1/4" = 1'-0"

7 KING LARGE_ENTRY DOOR
1/4" = 1'-0"

DOOR VIEWER,

SEE DOOR

SCHEDULE

DOOR

GUARD

OTHERS.

DOOR SIGNAGE BY

GLASS FRAME

CH-1 ON DOOR

AT MAX 48" AFL.

EO GFI-

EXG-151

OPTIONA

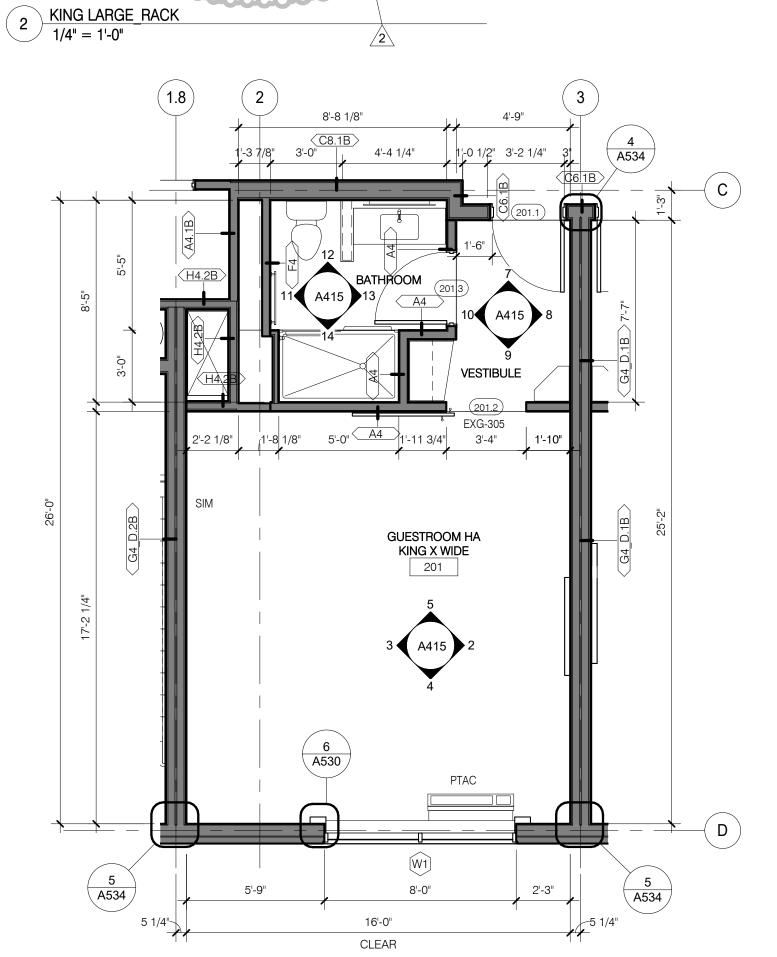
A731

EXG-158-

EXG-175

EXG-165.24

EXG-176-



SMOKE DETECTOR AND SPRINKLER HEAD.

FIRE ALARM COMBINATION

HORN/VISUAL AND DOOR

BELL IN HA DESIGNATED

ROOMS ONLY

-EXG-402

EXG-205/PL-1

10'-4"

EXG-206

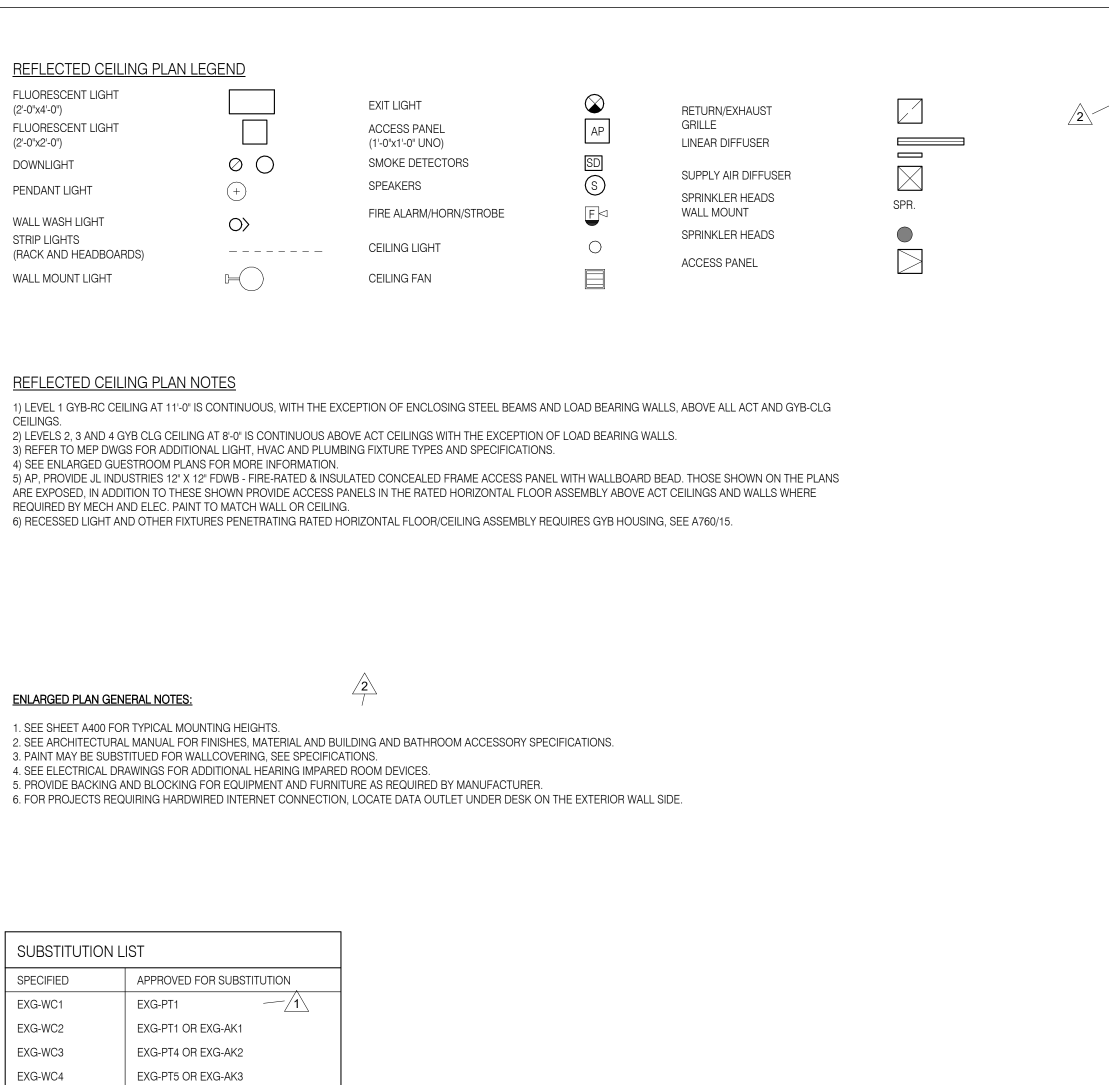
- FUNCTIONAL RACK AND TV

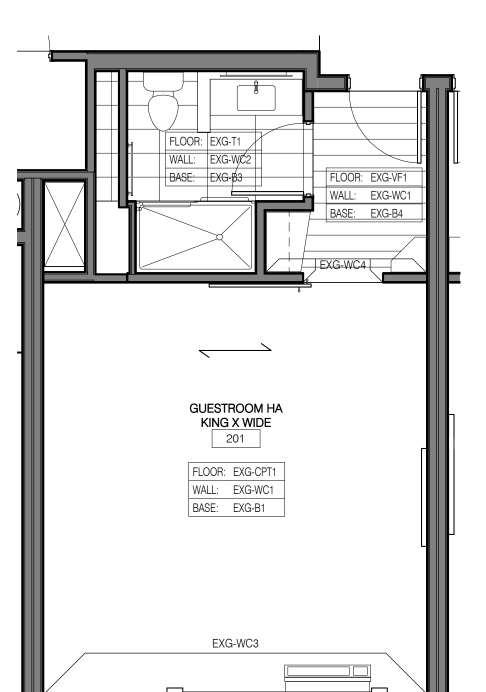
_ _ _ _ _ _ _ TV 42"

EXG-201

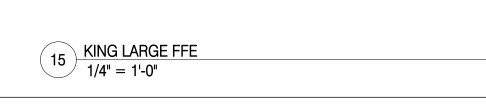
FUR OUT WALL, SEE EXG-201.

EXG-401

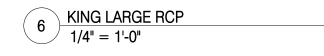


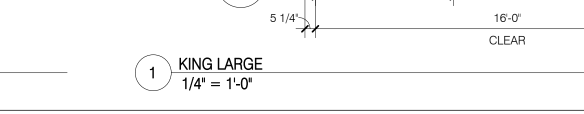


16 KING LARGE FINISHES
1/4" = 1'-0"









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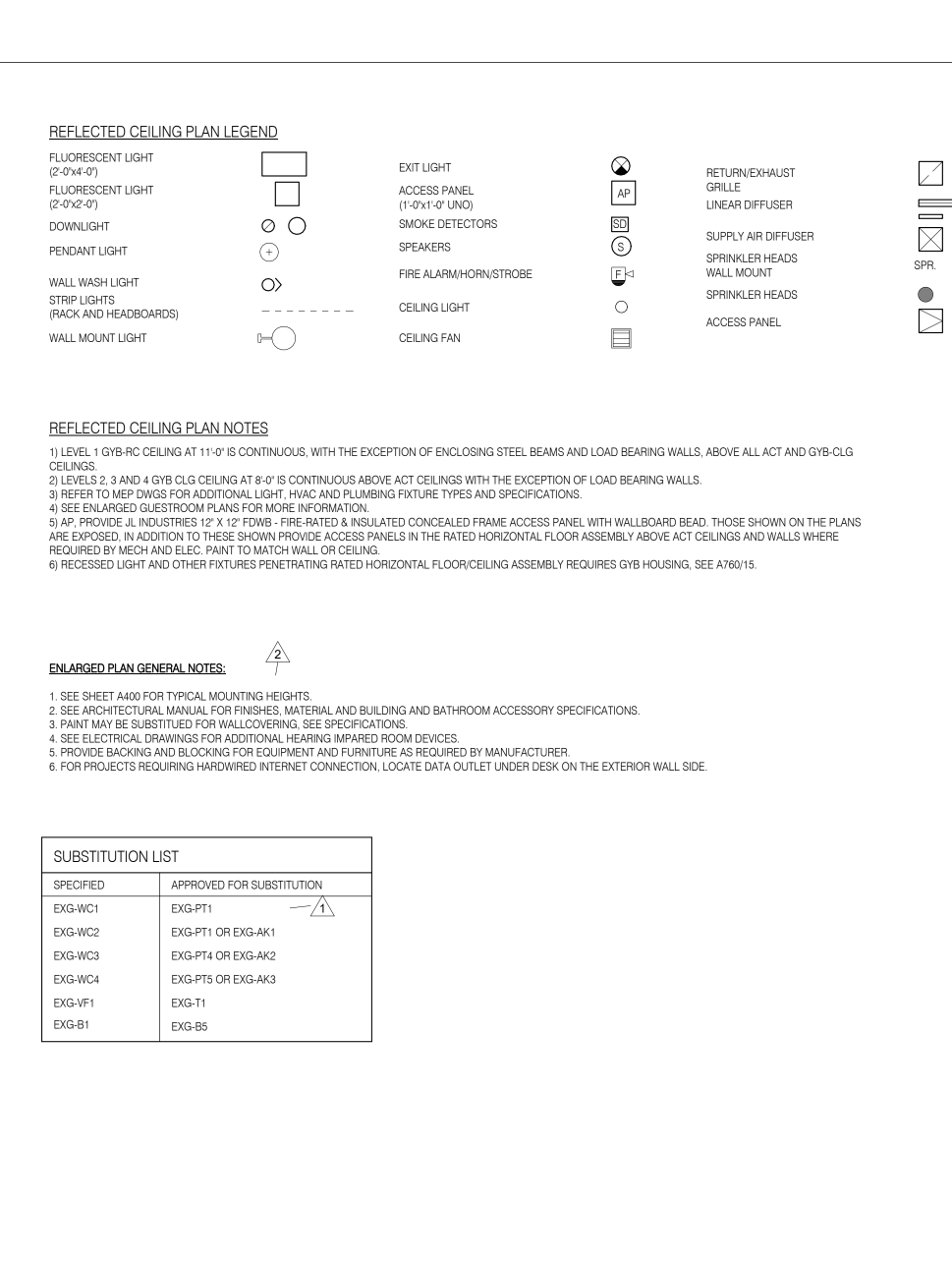
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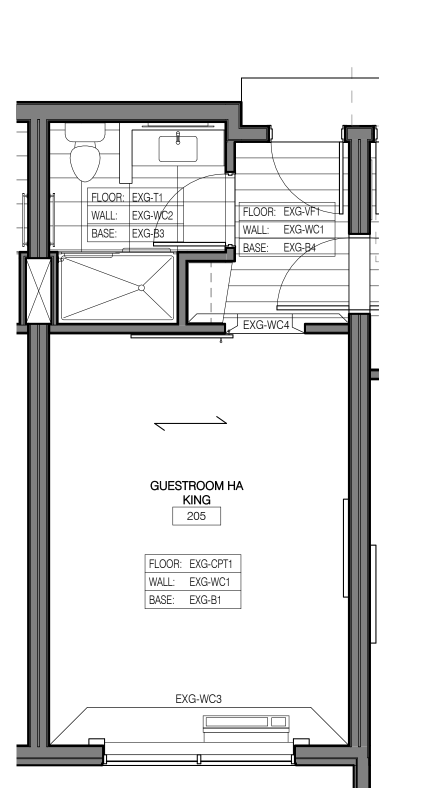
Printed Name

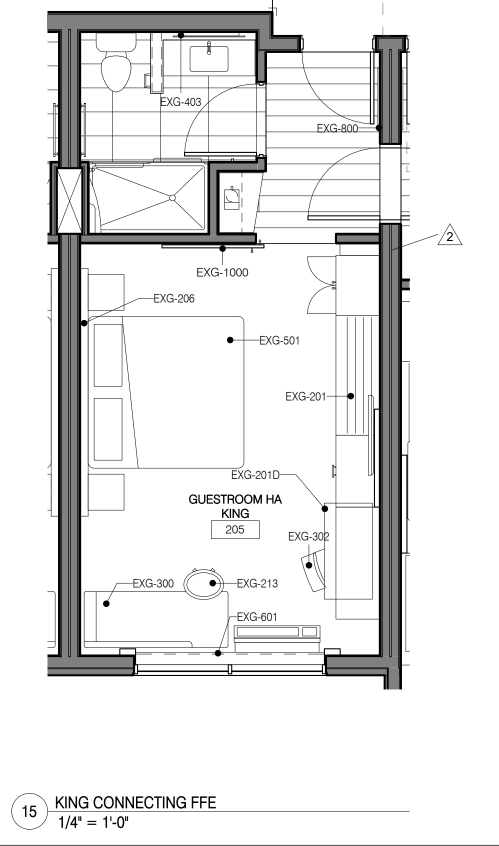
Signature Date Issued Reg. No. Description Evolved Prototype Revisions 10/7/14 REVISION 2 06/08/15 REVISION 3

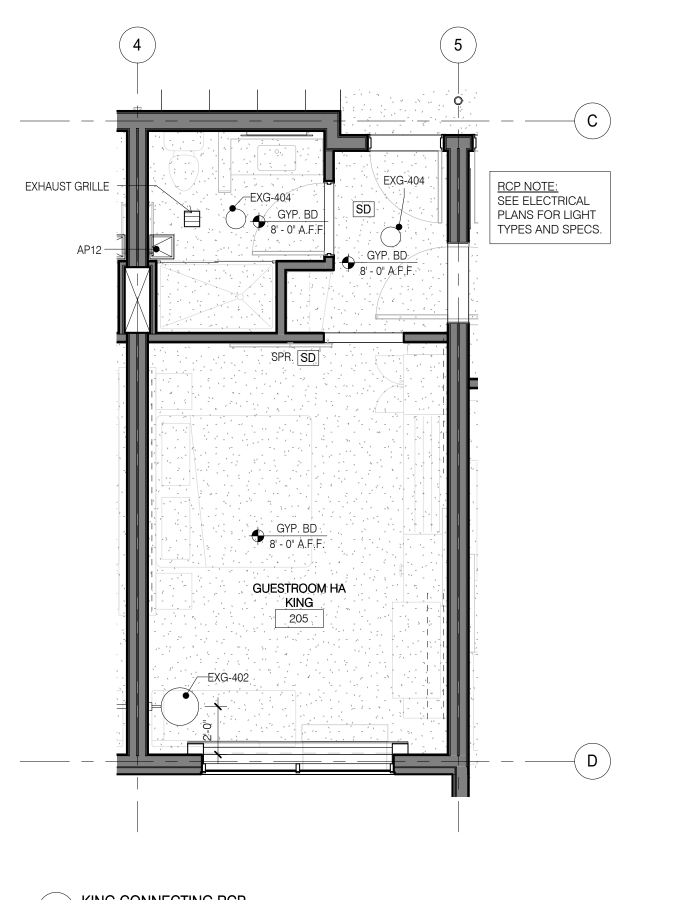
Project number 6935.09 08/08/14 Checked by Drawn by

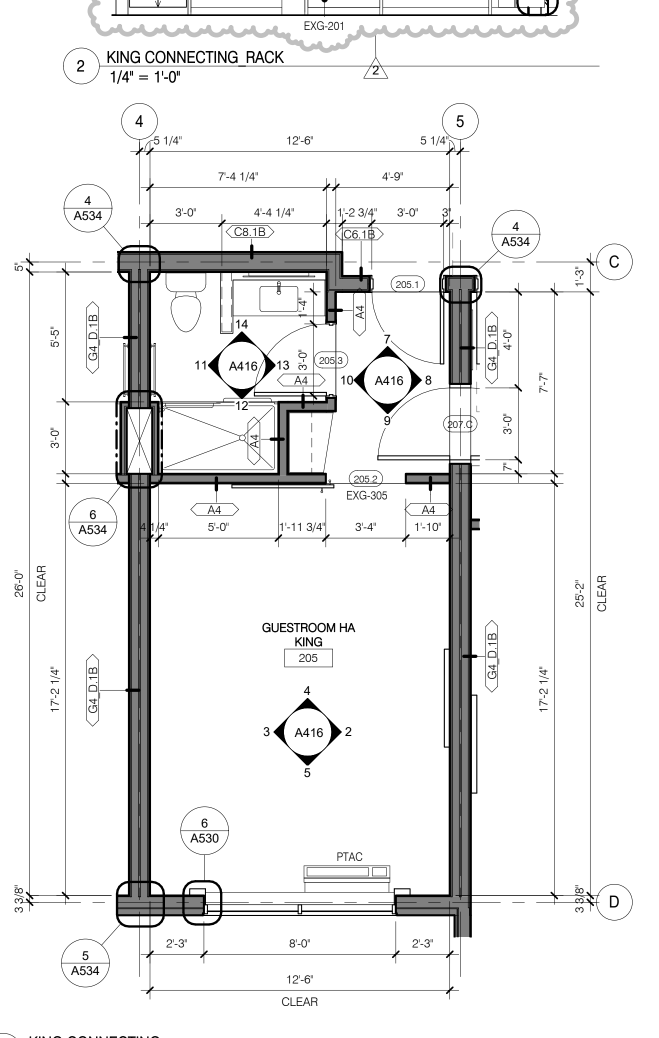
EB/JB JR/CK GUESTROOM KING X-WIDE AT STAIR 1











EXG-601

6 of Care

EXG-206

10'-4"

□⊈□K || EO&TV.

EXG-401

KING CONNECTING WINDOW

4 KING CONNECTING_SLIDING DOOR

KING CONNECTING BED

1/4" = 1'-0"

OUT WALL, SEE FXG-201.

IRON & BOARD

CLOSET AT 60" AFF

MOUNTED IN

BY OTHERS.

FUNCTIONAL RACK AND TV FUR

1/4" = 1'-0"

EXG-1000-

1/4" = 1'-0"

SMOKE DETECTOR AND SPRINKLER HEAD.

-EXG-402

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GUESTROOM -KING CONNECTING

A416

KING CONNECTING FINISHES

1/4" = 1'-0"

CAULK SEAM

BETWEEN SURROUND

/CH-1 ON DOOR AT MAX 48" AFL.

EO GFI-

EXG-TR

EXG-158-

EXG-175-

EXG-165.2

DOOR VIEWER,

SEE DOOR SCHEDULE

SWING DOOR GUARD -

AND GLASS FRAME

EXG-TR3 —

KING CONNECTING BATH DOOR 1

KING CONNECTING_BATH TOILET

OÌXÉN

KING CONNECTING_SLIDING DOOR

7 KING CONNECTING ENTRY DOOR
1/4" = 1'-0"

MOUNT

EXG-160

---EXG-158

EXG-160

EXG-167

SHOWERHEADS

EXG-164

EXG-163-

HAIR DRYER

FRAME TO COVER EXPOSED

EDGE OF SHOWER SURROUND

BY OTHER

1/4" = 1'-0"

1/4" = 1'-0"

A732

1/4" = 1'-0"

MICROWAVE BY -

COFFEE, MAKER -

BY OTHER

OTHER

REFRIG.

EXG-800-

DOOR SIGNAGE BY

OTHERS.

BY OTHER

KING CONNECTING BATH VANITY

GLASS

SLIDE

KING CONNECTING BATH SHOWER DOOR

KING CONNECTING ENTRY REFRESHMENTS

8 KING CONNECTING ENTRY MIRROR
1/4" = 1'-0"

/// ● EXG-403

EXG-151

EXG-154

OPTIONAL

EXG-205/PL-

FIRE ALARM COMBINATION -

HORN/VISUAL AND DOOR

BELL IN HA DESIGNATED

ROOMS ONLY

UPHOLSTERED

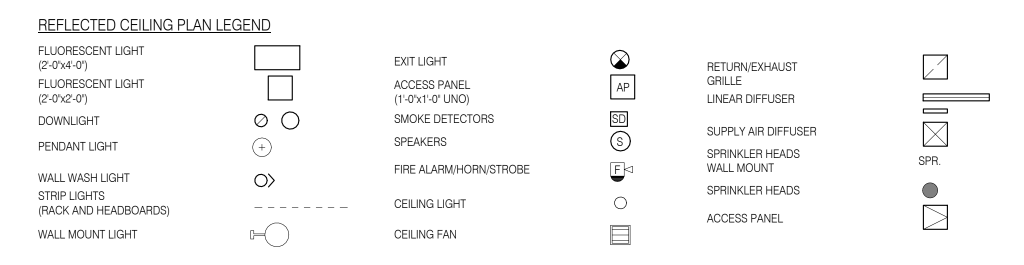
SLIDING

BARN DOOR

AT 6'-6" AFF

6 KING CONNECTING RCP
1/4" = 1'-0"

1 KING CONNECTING
1/4" = 1'-0"



REFLECTED CEILING PLAN NOTES

1) LEVEL 1 GYB-RC CEILING AT 11'-0" IS CONTINUOUS, WITH THE EXCEPTION OF ENCLOSING STEEL BEAMS AND LOAD BEARING WALLS, ABOVE ALL ACT AND GYB-CLG

- CEILINGS.
 2) LEVELS 2, 3 AND 4 GYB CLG CEILING AT 8'-0" IS CONTINUOUS ABOVE ACT CEILINGS WITH THE EXCEPTION OF LOAD BEARING WALLS.
- 3) REFER TO MEP DWGS FOR ADDITIONAL LIGHT, HVAC AND PLUMBING FIXTURE TYPES AND SPECIFICATIONS.
 4) SEE ENLARGED GUESTROOM PLANS FOR MORE INFORMATION.
- 5) AP, PROVIDE JL INDUSTRIES 12" X 12" FDWB FIRE-RATED & INSULATED CONCEALED FRAME ACCESS PANEL WITH WALLBOARD BEAD. THOSE SHOWN ON THE PLANS ARE EXPOSED, IN ADDITION TO THESE SHOWN PROVIDE ACCESS PANELS IN THE RATED HORIZONTAL FLOOR ASSEMBLY ABOVE ACT CEILINGS AND WALLS WHERE
- REQUIRED BY MECH AND ELEC. PAINT TO MATCH WALL OR CEILING.
 6) RECESSED LIGHT AND OTHER FIXTURES PENETRATING RATED HORIZONTAL FLOOR/CEILING ASSEMBLY REQUIRES GYB HOUSING, SEE A760/15.

ENLARGED PLAN GENERAL NOTES!

- 1. SEE SHEET A400 FOR TYPICAL MOUNTING HEIGHTS.
 2. SEE ARCHITECTURAL MANUAL FOR FINISHES, MATERIAL AND BUILDING AND BATHROOM ACCESSORY SPECIFICATIONS.
- 3. PAINT MAY BE SUBSTITUED FOR WALLCOVERING, SEE SPECIFICATIONS.
- 4. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL HEARING IMPARED ROOM DEVICES.
- 5. PROVIDE BACKING AND BLOCKING FOR EQUIPMENT AND FURNITURE AS REQUIRED BY MANUFACTURER.
 6. FOR PROJECTS REQUIRING HARDWIRED INTERNET CONNECTION, LOCATE DATA OUTLET UNDER DESK ON THE EXTERIOR WALL SIDE.

WALL: EXG-WC2

GUESTROOM ACCESS KING

FLOOR: EXG-CPT1

WALL: EXG-WC1

BASE: EXG-B1

KING ACCESS FINISHES

1/4" = 1'-0"

FLOOR: EXG-VF1

| SUBSTITUTION LIST | | | | | |
|-------------------|---------------------------|--|--|--|--|
| SPECIFIED | APPROVED FOR SUBSTITUTION | | | | |
| EXG-WC1 | EXG-PT1 —/1 | | | | |
| EXG-WC2 | EXG-PT1 OR EXG-AK1 | | | | |
| EXG-WC3 | EXG-PT4 OR EXG-AK2 | | | | |
| EXG-WC4 | EXG-PT5 OR EXG-AK3 | | | | |
| EXG-VF1 | EXG-T1 | | | | |
| | | | | | |

EXG-B5

EXG-B1



- 3'-4" MAX. TO BOT. OF REFLECTIVE SURFACE

||---EXG-405

___EXG-152

HAIR DRYER

−EXG-164

-EXG-163

14 KING-ACCESS BATH DOOR

EXG-173

KING-ACCESS BATH SHOWER

1/4" = 1'-0"

1/4" = 1'-0"

EXG-151

EXG-165.18

EXG-165.42

EXG-158-

EXG-165.30

EXG-164-

EXG-163-

13 KING-ACCESS BATH VANITY

KING-ACCESS BATH TOILET

1/4" = 1'-0"

EXG-603

—EXG-158

-EXG-173

---EXG-162/161

EXG-165.30

EXG-165.24 🛆

5 KING-ACCESS WINDOW

/ 1/4" = 1'-0"

UPHOLSTERED

SLIDING BARN

['] 1/4" = 1'-0"

4 KING-ACCESS_SLIDING DOOR

EXG-1000 ●

DOOR

EXG-402

EXG-205/PL-1

SWITCH.

MOROTIZED SHADE

CONTROL AND EXG-402

SMOKE DETECTOR AND SPRINKLER HEAD.

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REGULATIONS, ORDINANCES AND CODES.

2014 Holiday Inn Express

DETAILED PROTOTYPE

AUG 8, 2014. NOT FOR CONSTRUCTION.

Evolved Prototype Revisions 10/7/14

08/08/14

Checked by

JR/CK

GUESTROOM -

KING

ACCESSIBLE

A417

06/08/15

DOCUMENTS.

Printed Name

REVISION 2

REVISION 3

Signature

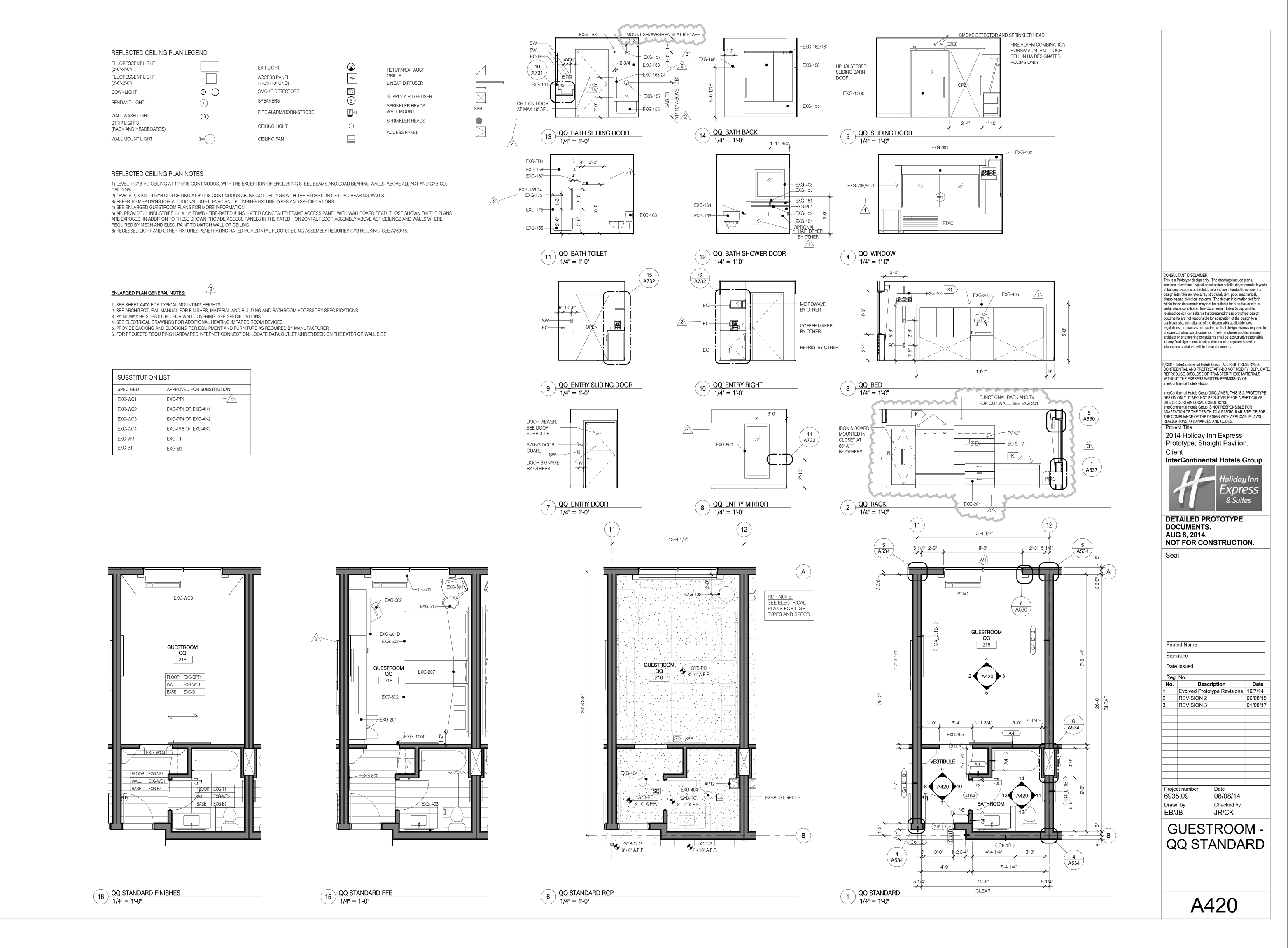
Date Issued

Reg. No.

6935.09

Drawn by EB/JB

Prototype, Straight Pavilion.



CH-1 ON DOOR

QQ SUITE BED ELEVATION 1/4" = 1'-0" - FUNCTIONAL RACK AND TV FUR OUT WALL, SEE EXG-201 | K1 > I I □ŒŒ □ | | EO&TV. - ARTWORK A537 QQ SUITE RACK ELEVATION [/] 1/4" = 1'-0" 2'-3" 8'-0" QQ SUITE GUESTROOM QQ SUITE 3'-4" 1'-7" 4 3/4" 5'-0" 4 1/4 - EXHAU\$T GRILLE 4'-4 1/4" C8.1B 3'-0" 4 A534 7'-4 1/4" 13'-4 1/2"

SMOKE DETECTOR AND SPRINKLER HEAD.

FIRE ALARM COMBINATION

HORN/VISUAL AND DOOR BELL IN HA DESIGNATED

ROOMS ONLY

EXG-205/PL-1

13'-4"

EXG-207

─ EXG-406

K & AR

16 QQ SUITE FINISHES 1/4" = 1'-0"

FLOOR: EXG-VF1

WALL: EXG-WC1

15 QQ SUITE FFE 1/4" = 1'-0"

214

—EXG-201

EXG-502—

EXG-800

EXG-207

EXG-307 →

6 QQ SUITE RCP 1/4" = 1'-0"

- MOUNT

1 QQ SUITE 1/4" = 1'-0"

GUESTROOM -QQ SUITE

08/08/14

Checked by

JR/CK

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REVISION 3

Reg. No.

Prototype, Straight Pavilion.

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EXG-405

QQ ACCESSIBLE FFE
1/4" = 1'-0"

QQ ACCESSIBLE FINISHES

1/4" = 1'-0"

5 1/4" 3'-0" 1'-9" C8.1B 7'-1 1/4"

13'-4 1/2" A422 1 QQ ACCESSIBLE 1/4" = 1'-0" 6 QQ ACCESS RCP 1/4" = 1'-0"

- EXHAUST GRILLE

GYP. BD. 8' - 0" A.F.F.

ACT-2 7' - 10" A.F.F.

GYB-CLG 8' - 0" A.F.F.

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ARTWORK THE COMPLIANCE OF THE DESIGN WITH APPLICABLE LAWS,

REGULATIONS, ORDINANCES AND CODES.

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DETAILED PROTOTYPE

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Description

Evolved Prototype Revisions 10/7/14

08/08/14

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JR/CK

GUESTROOM

QQ

ACCESSIBLE

06/08/15

DOCUMENTS.

AUG 8, 2014.

Printed Name

REVISION 2

REVISION 3

Project number 6935.09

Drawn by

EB/JB

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