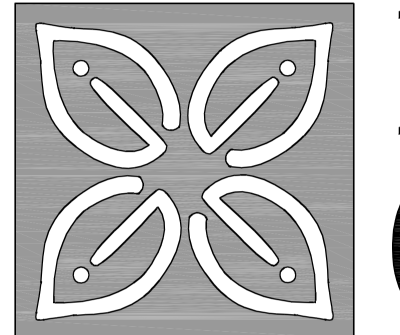


HILTON WORLDWIDE Memphis, Tennessee



Hilton Garden Inn[™]

FIVE STORY PROTOTYPE VERSION 7.1 GROW

PROTOTYPE PACKAGE VERSION 7.1 GROW



JUNE, 2012 - 🔿

N		Hilton Garc	
M	Architectural General Project Notes: THESE DRAWINGS ARE PREPARED FOR THE PURPOSES OF DESIGN INTENT ONLY. THESE DRAWINGS ARE NOT TO BE USED FOR MAINTENANCE PURPOSES, AS ACTUAL CONDITIONS MAY VARY FROM THOSE SHOWN ON THESE DRAWINGS DUE TO CONSTRUCTION	Col. Bay Col. Bay <th< th=""><th>Bay Col. Bay Col. Bay x31 x33 x20 x22 x24</th></th<>	Bay Col. Bay Col. Bay x31 x33 x20 x22 x24
L	 DOCUMENT PREP. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS ARE THE ONLY ACCEPTABLE MEANS OF LOCATION. ALL DIMENSIONS ARE TO FINISH FACE OF WALL BOARD AND/OR INDICATED MATERIAL U.N.O. PROVIDE WALL BOARD TRIM AT ALL EXPOSED EDGES AND CORNERS OF GYPSUM WALLBOARD CONSTRUCTION. J-BEAD OR OTHER NON-DRYWALL COMPOUND TRIM PIECES PROHIBITED (U.N.O.) IT IS THE INTENTION OF THE KEY NOTES LOCATED ON THE VARIOUS SHEET(S) WITHIN THIS DRAWING SET TO IDENTIFY CONSTRUCTION ELEMENTS, NOT NECESSARILY DESCRIBE ENTIRE ASSEMBLIES OR PROCESSES. THE INSTALLATION OF SAID ELEMENT SHOULD INCLUDE ALL ASSOCIATED CONSTRUCTION NECESSARY TO ACHIEVE INSTALLATION AND OPERATION (USE) OF SAID ITEM. FOR EXAMPLE, THE INSTALLATION OF CERAMIC TILE SHALL INCLUDE (BUT DE NOT LIMITED TO) THE SURFACE PREPARATION, MASTIC, GROUT, EDGE STRIPS, SEALING, CLEANING, ETC. IN ADDITION, IF THE PLUMBER INSTALLS A LAVATORY, IT MEANS HE/SHE SHALL PREPARE SURFACE(S), SET LAVATORY, SEAL AROUND BOWL, PROVIDE FAUCET, CONNECT TO PLUMBING AS NECESSARY TO ACHIEVE AN AESTHETICALLY PLEASING, ACCESSIBLE COMPLIANT (WHERE INDICATED), OPERATIONAL LAVATORY UPON COMPLETION OF THE PROJECT. ALL ELEVATIONS ARE BASED ON 0 REFERENCING GRADE LEVEL OF 0 EXCEPT FOR ELEVATIONS THAT REFERENCE A.F.F (ABOVE FINISHED FLOOR) OR OTHER SPECIFIC INDICATOR. DIMENSIONS SHOWN ARE FOR REFERENCE AND TO COMMUNICATIONS CRITICAL AREAS FOR DESIGN INTENT. FINAL DRAWINGS MAY VARY BASED ON CONSTRUCTION MANUALS, LOCAL CODE REQUIREMENTS OR SPECIFIC ISTER REQUIREMENTS. REFERENCE DIMENSION (RD) THESE DIMENSIONS ARE PROVIDED FOR GENERAL REFERENCE ONLY. ACTUAL DIMENSION MAY VARY BASED ON CONSTRUCTION METHOD. 	x02 x04 x06 x08 x10 x12 x14 x16 x18 x20 x22 x24 x26 x28 FL.5 KNG DQN	DQN DQN KNG DQN KNG DQN DQN KNG
к	NOTE: ALL INTERIOR AREAS ARE CALCULATED TO FACE OF INTERIOR FINISH (DRYWALL).	Guest Room Count Breakdown	LII HOUSE KEEF
	Note:	GROUND FL. 2ND FLOOR 3RD FLOOR 4TH FLOOR 5TH FLOOR TOTAL KING: 12 12 12 12 12 53 DOUBLE QUEEN ACCESSIBLE KING: 16 ACCESSIBLE KING:<	5'-8" x 25'-11"
	REFER TO HILTON GARDEN INN STANDARDS MANUAL FOR PLAN REVIEW AND REQUIRED APPROVALS, LIFE SAFETY REQUIREMENTS, ACCESSIBILITY REQUIREMENTS, ENERGY CONSERVATION RECOMMENDATIONS, SIGNAGE REQUIREMENTS, BUILDING REQUIREMENTS, AND SITE REQUIREMENTS. WHILE SPECIFIC REFERENCES TO THESE STANDARDS OCCUR THROUGHOUT THE DRAWING SET, THESE REFERENCES ARE NOT ALL INCLUSIVE. REFER TO STANDARDS TABLE OF CONTENTS FOR FULL SCOPE OF MANUAL. ANY DISCREPANCIES FOUND BETWEEN THE DRAWING SET AND THE STANDARDS MANUAL SHALL BE BROUGHT TO THE GLOBAL TECHNICAL SERVICES TEAM FOR CLARIFICATION.	ACCESSIBLE KING 1 2 1 1 1 6 ACCESSIBLE MING 1 0 0 0 1 1 6 ACCESSIBLE MING ACCESSIBLE DOUBLE QUEEN 1<	SUBTOTAL GUEST ROOM SUPORT S'-2" x 25'-11" P'-2" x 25'-11" PUBLIC SPACE
	Project Accessibility Notes:	Accessible Room Matrix	
н	THESE PLANS HAVE BEEN DESIGNED IN COMPLIANCE WITH THE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN. ARCHITECT OF RECORD MUST NOTE THAT ADDITIONAL ACCESSIBILITY REQUIREMENTS MAY ALSO BE REQUIRED BY STATE OR LOCAL CODES. THESE PLANS HAVE NOT BEEN DESIGNED TO INCORPORATE ANY OF THE MORE STRINGENT REQUIREMENTS OF STATE OR LOCAL ACCESSIBILITY CODES OR STANDARDS AND THE PLANS MUST BE MODIFIED TO MEET ANY SUCH CODES OR STANDARDS. THE TERM "ACCESSIBLE" WILL BE USED THROUGHOUT THESE PLANS TO REFER TO THE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN WHICH ARE MANDATED FOR PLACES OF PUBLIC ACCOMMODATION BY TITLE III REGULATIONS OF THE ADA AT 28 CFR PART 36, SUBPART D; AND MUST FOLLOW THE 2004 ADAAG AT 36 CFT PART 1191, APPENDICES B AND D. THE OWNER AND ARCHITECT OF RECORD ULTIMATELY ARE RESPONSIBLE FOR ADA COMPLIANCE AND MUST ENSURE THAT THE CONSTRUCTION DOCUMENTS MEET OR EXCEED THE ADA AND ANY STATE OR LOCAL ACCESSIBILITY CODES THAT ARE MORE STRINGENT. OWNER MUST ALSO ENSURE THAT THE FACILITY IS CONSTRUCTED AND MAINTAINED IN COMPLIANCE WITH THE ADA STANDARDS.	ROOM TYPE COUNT COUNT REMARKS ROOM TYPE COUNT COUNT ACCESSIBLE KING W/ ROLL IN SHOWER 2 4	
	THESE PLANS IDENTIFY ACCESSIBLE MINIMUM, MAXIMUM AND DIMENSIONAL RANGES. ARCHITECTS ARE STRONGLY ENCOURAGED TO SPECIFY DIMENSIONS THAT ARE BELOW THE MAXIMUM, ABOVE THE MINIMUM OR IN THE MIDDLE OF RANGES TO ACCOUNT FOR DEVIATIONS THAT MAY OCCUR DURING THE CONSTRUCTION PROCESS.	Index to Drawing Symbols	KEY NOTE
G	ADDITIONAL INFORMATION REGARDING THE ADA REQUIREMENTS IS PROVIDED IN THE HILTON ACCESSIBILITY DESIGN MANUAL (HADG).	Image: Notice in the set of the set	ROOM IDENTIFICATION WINDOW IDENTIFICATION DOOR IDENTIFICATION FINISH IDENTIFICATION CEILING HEIGHT / FINISH, ACCESSORY/FURNITURE,
F	Special Prototype Note: THESE PROTOTYPE DRAWINGS ARE TO BE USED TO CONVEY THE DESIGN INTENT OF THE HILTON GARDEN INN PRODUCT. THEY ARE NOT TO BE USED FOR PERMITTING, BIDDING NOR CONSTRUCTION PURPOSES. THEY ARE INTENDED TO BE USED BY AN ARCHITECT OF RECORD AND THE DESIGN TEAM TO COMPLETE A BUILT PROJECT WITHIN A SPECIFIC LOCAL MUNICIPALITY. THE DRAWINGS REFLECT A GENERAL APPROACH TO A CODE COMPLIANT BUILDING PER THE 2006 IBC AND OTHER COMPANION CODES, INCLUDING ACCESSIBLE AND BARRIER FREE DESIGN. AN ENDEAVOR HAS BEEN MADE TO COORDINATE THE ARCHITECTURE WITH STRUCTURAL, MECHANICAL, ELECTRICAL AND PLUMBING DESIGNS THAT WILL NEED FURTHER DEVELOPMENT BASED ON SPECIFIC LOCAL AND SITE CONSTRAINTS.	SECTION REFERENCE (DETAILS) Image: Constraint of the section of t	EM
	THIS PROTOTYPE ASSUMES: -USE GROUPS R-1 & A-2 -CONSTRUCTION TYPE: VA -A FULLY SPRINKLERED SUPPRESSION SYSTEM -A COMPLETE FIRE ALARM SYSTEM	conluct occurs, their definition static ace precedence over the following <u>of ritient sheets</u> only. Where an abbreviation is undefined - CALL the Architect, do not assume. Abbreviations definitions within () are content specific, or optional, depending on the note. PROVIDE: Required: Content: Refer to Arch. would be read: "Refer to Architectural" Contact Arch. would be read: "Contact Architect" Optional: Dwg.=Drawing and Dwgs.=Drawings	TION HAVING AUTHORITY. I, AND INSTALLATION OF ITEM(S). RECREATIONAL FACILITIES
E	THE INTERPRETATION OF THESE CODES, AS DENOTED WITHIN THE PROTOTYPE, CANNOT BE GUARANTEED TO CONFORM TO ALL LOCAL JURISDICTIONS. SUBSEQUENT DESIGN TEAMS SHALL VERIFY WITH APPLICABLE ENFORCEABLE LOCAL CODES AND ZONING ENFORCEMENT AGENCIES AND MAKE PROPER MODIFICATIONS AS REQUIRED FOR CONFORMATION. THE OWNER OF THE PROJECT CONTROLS THE ULTIMATE DESIGN, COMPLIANCE WITH BRAND STANDARDS AND CONSTRUCTION AND IS URGED TO SEEK APPROPRIATE COUNCIL TO ENSURE SUCH COMPLIANCE. FF& E/ COLOR & MATERIALS: REFER TO SEPARATE FF&E COLOR & MATERIAL SPECIFICATIONS, AND EQUIPMENT SCHEDULE MANUALS FOR SPECIFIC MODEL NUMBERS OF PLUMBING FIXTURES, DECORATIVE LIGHTING, ACCESSORIES, MATERIAL FINISHES, FURNISHINGS, ETC. NOT IDENTIFIED WITHIN THIS SET.	& or And D, DN. DWN. Down GL. or GLAZ. Glass/Glazing MIN. Minimum RM. L or∠ Angle DBL. Double GRAN. Granular MISC. Miscellaneous R.O. @ At DEPT. Department G.S.M. Galvanized Sheet Metal M.O. Masonry Opening SM or S.M. Square Meters DETL. or DTL. Detail G.V. Gas Valve MR. or M.R. Moisture Resistant S or S. # Pound(s) or Number DIA. or Diameter GYP. Gypsum MTD. Mounted SCHED or SC +/- or + Plus Minus D.F. Drinking Fountain GYP. BD. Gypsum Board MTG. Mounting SECT. NTL. DR. or DRN. Drain H High MULL. Mullion SIM. A/C Air Conditioning DS. or D.S. Downspout HADG Hilton Accessibility SM.UL. SM.	Room Rough Opening SUBTOTAL RECREATIONAL FACILITIES HEDL. South Schedule Section Sheet Similar Surface Mounted
	STANDARDS MANUAL: REFER TO HILTON GARDEN INN BY HILTON STANDARDS MANUAL FOR PLAN REVIEW AND REQUIRED APPROVALS, LIFE SAFETY REQUIREMENTS, ACCESSIBILITY REQUIREMENTS, ENERGY CONSERVATION RECOMMENDATIONS, SIGNAGE REQUIREMENTS, BUILDING REQUIREMENTS, AND SITE REQUIREMENTS. WHILE SPECIFIC REFERENCES TO THESE STANDARDS OCCUR THROUGHOUT THE DRAWING SET, THESE REFERENCES ARE NOT ALL INCLUSIVE. REFER TO STANDARDS' TABLE OF CONTENTS FOR FULL SCOPE OF MANUAL. ANY DISCREPANCIES FOUND BETWEEN THE DRAWING SET AND THE STANDARDS MANUAL SHALL BE BROUGHT TO THE BRAND TEAM FOR CLARIFICATION.	ACOUST.AcousticalDWG(S).Drawing(s)Design GuideN or N.N or N.NorthSPEC.ADJ.AdjacentHC. or H.C.HandicappedNA. or N.A.Not ApplicableSQ.AFF or A.F.F.Above Finish FloorE or E.EastH.B.Hose BibNEC'YNecessarySS OR S.S.AFG or A.F.GAbove Finish GradeEA.EachHDWD.Hardwood FloorsN.I.C.Not in ContractST.ALUMN. or ALUM.AluminiumEJ or EJ. or EJ.Expansion JointHDWR.HardwareNo.NumberSTD.ANGL.AngleEL. or ELE.ElevationHGT. OR HT.HeightNOM.NominalSTL.APPROX.ApproximateELEC. or ELECTElevatorHORIZ.HorizontalNON COMB.Non CombustibleSTOR.ARCH.Architect(ural)ELEV.ElevatorHORIZ.HorizontalN.T.S.Not to ScaleSTRUCT.ASPH.AsphaltEMER. or EMERG.EmergencyH.P.High PointN.T.S.Not to ScaleSTRUCT.	Specificatiob Image: Specification Square Image: Specification Stainless Steel Image: Specification Street Image: Specification Standard Image: Specification Steel Image: Specification Storage Image: Specification Structural Image: Specification Suspended Image: Specification
D	FIXTURES & EQUIPMENT: REFER TO THE APPENDICES OF THE STANDARDS MANUAL FOR FIXTURE & EQUIPMENT SCHEDULES	ATTN. or ATTEN. Attention ENCL. Enclosure HTG. Heating O.A. Overall SYM. BNG. ENG. Engineer HR. or Hr. Hour O.C. On Center Txxxx Blxxxx Bottom of EP or E.P. Electrical Panel HVAC or H.V.A.C. Heating, Ventilation and A/C O.D. Overflow Drain or Outside Dia Txxxx BD. Board EQ. Equal H.W. Hot water OFF Office T or T. BIT. Bituminous EQUIP. Equipment O.H. Overhead or Opposite Hand TEL. BLDG. Building EWC or E.W.C. Electrical Water Cooler I.D. Inside Diameter OPNG Opening TEMP. BLK. Block E.W. Each Way IN. Inch(es) OPP. Opposite T&B	Symmetrical Top of Tread Telephone Temprary or Tempered Top and Bottom
		BLKG.BlockingEXIST.ExistingINCL.IncludeO.T.O.Out to OutT&GBM.BeamEXP.ExpansionINFO.InformationTHRUBOT.BottomEXT.ExteriorINSUL.InsulationPARTParticle, Partial or PartitionTS or T.S.BRG.BearingINT.InteriorPLPlateTV OR T.V.BKK.BrickF.A.Fire AlarmINV.InvertP. LAM or P.L.Plastic LaminateTYP.BRKMTL.Break MetalF.B.Face BrickFLAS.PlasterTV.O.B.U.R.Built Up RoofingFD. or F.D.Floor DrainJC or J.C.Janitor's ClosetPLBG.PlumbingU.N.O.FDN.FoundationJAN.Janitor(ial)PLWD. or PLYWD.PlywoodWR. or URNL.	Tongue and Groove Through Tube Steel Television Typical Unless Noted Otherwise Urinal
C		C or CH. CAB.CabinetF.E.Fire ExtinguisherJT. or JNT.JointPNL.PanelCAB.CabinetF.E.C.Fire Extinguisher CabinetJT. or JNT.JointPNL.PanelCB or C.B.Cement BoardFIN.FinishKIT.KitchenPR.PairVCT or V.C.T.C\C or C.CCenter to CenterFL. or FLR.FloorK.O.Knock outP.S.F.Pounds per Square FootVB or VB. or VCCTV or C.C.T.V.Closed Circut TelevisionFLUOR.FluorescentLAV.LavatoryPOST TEN.Post TensionedVIF. or V.I.F.Cer.CeramicF.R.Fire ResistantLAM.LaminatePTN. or PARTN.PartitionVIF. or V.I.F.CFSClear Floor SpaceF.R.C.Fiber reinforced concreteLAV.LavatoryPWR.PowerW or W.	Varies/ Variable Vinyl Composition Tile /B. Vertical Bracing
		CL or C.L. or C.G. or CLNG.CenterlineF.R.T.Fire Retardant TreatedLB. or LBS.Pound(s)W/CLG. or CLNG.CeilingF.R.P.Fiber Reinforced PlasticLT. MTL.Light Gauge Metal FramingRRiserW/OCMU or C.M.U.Concrete Masonry UnitFT.Foot (feet)L.A.Low PointR.A.Return AirW.O.C.O.Closed OpeningFTG.FootingLT.LightRAD.RadiusWD.COL.ColumnFUT. or FUTR.FutureLT. WT.Light WeightRD. or R.D.Roof DrainW.F.COMB.Combination or Combine COMP. or COMPT.FV. or F.V.Field VerifyL.L.H. or LLHLong Leg Horizontal L.L.V. or LLVRD.Reference DimensionWINCONC.ConcreteGa.GaugeL.V. or LLVLong Leg VeriticalREC.Receive or ReceivedW.M.	With Without Water Closet Wood Wood Wide Flange Window Window Waterproof Wire Mesh
В		CONST.ConstructionGALV.GalvanizedMAS.MasonryREF. or RE.Refer or ReferencedWWF or W.W.CONT.ContinuousG.B.Gypsum BoardMAX.MaximumRM.RefrigeratorWWM or W.W.CORR.CorridorGEN.GeneralMED.MediumREG.Regular or RegisterWSCT.C.W.Cold WaterGFRCGlass Fiber Reinforced ConcreteMDO or M.D.O.Medium Density OverlayREINF.Reinforce(d)WT.CJ. or C.J.Control JointGFRGGlass Fiber Reinforced GypsumMFR. or MANUF.ManufacturerREQ'DRequiredW.V.MFR. or MANUF.Man HoleMAN.Man HoleMan HoleMaximumRES.ResilientMUS or M.V.	
A			

_____2

3

4

5

1

▼

		TM
		1 141
	•	

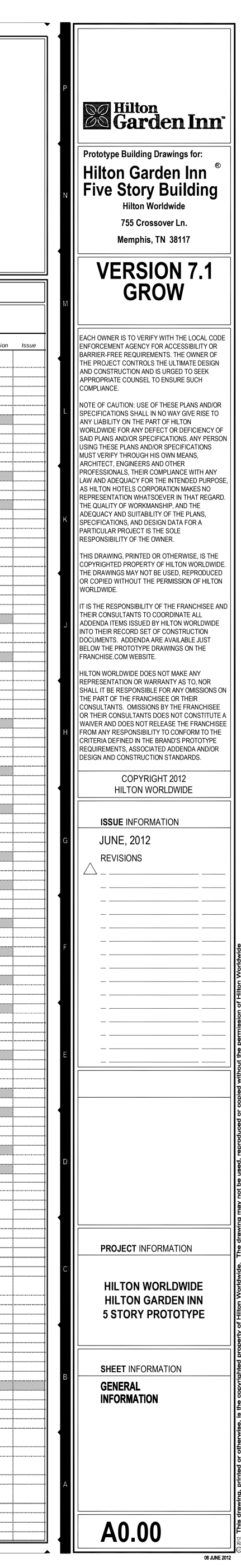
13

13

14

12

NO. 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	tistics				Index of Drawings									
	Sub Area	Units	SF	Hotel Program	HILTON									
	8	1	å	60004	Drawing No.	Drawing Description	Revision							
		3				COVER SHEET								
	DOUBLE QUEEN	72	334	24048	A 0.01	AREA DEVELOPMENT PLAN								
	KING SUITE	1	753	1506	A 0.03	SITE DETAILS								
	(OPTIONAL) SHOTGUN SUITE			0	A 2.01	FIRST FLOOR PLAN								
				46092	A 2.03	THIRD, FOURTH & FIFTH FLOOR PLANS								
	UPPER LEVEL CORRIDOR		1445	790 5780				 						
	LINEN (GROUND LEVEL) LINEN (UPPER LEVELS)	1 4	86 112	86 448										
	ICE	4	59	236	A 4.02	ENLARGED GUESTROOM PLANS AND ELEVATIONS - DOUBLE QUEEN		 						
	STORAGE	8	163	1304	A 4.05	ENLARGED GUESTROOM PLANS AND ELEVATIONS - ACCESSIBLE DOUBLE QUEEN								
				872	A 4.07	ENLARGED GUESTROOM PLANS AND ELEVATIONS - ACCESSIBLE KING SUITE								
	GATEWAY	1	175	175										
Burrel Image: Additional and the second se	CONSERVATORY		361	361	A 4.42	ENLARGED GUESTROOM BATH PLANS AND ELEVATIONS - TYPICAL & ACCESSIBLE GUESTROOM ENLARGED GUESTROOM BATH PLANS AND ELEVATIONS - TYPICAL GUESTROOM	S							
March 200100 USD USD USD March 200200 200	BUFFET BAR	1 1	344 379	344 379	A 4.43			C						
200400000 24 24 Period End Control Parket 200 10000000 20 200	PRE-FUNCTION	1	1221 2210	1221 2210	A 4.51 A 4.52	ENLARGED PLAN - PAVILION ENLARGED FLOOR FINISH & POWER PLAN - PAVILION								
III. WAY 10000 P2 P3 III. WAY 10000 III. WAY 100000 IIII. WAY 100000 IIII. WAY 100000 IIII. WAY 100000 IIII. WAY 100000 IIIII. WAY 100000 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CORRIDOR	1	2083	2083	A 4.54	INTERIOR ELEVATIONS - PAVILION								
Image: Second		1 1	57	57	A 4.61	ENLARGED PLAN - GUEST SERVICES & BACK OF HOUSE								
NVM PLAY 27 27 NVM PLAY 27 27 NVM PLAY 28 28			0	-	A 4.64	INTERIOR ELEVATIONS - GUEST SERVICES & BACK OF HOUSE		 						
VALUE 000000000000000000000000000000000000		1	77	77										
MICHAN Case of the constraint of the constra	WOMEN'S RESTROOM	1 1 1	245	245										
STURAGE 1000 1000 0.4 4.8 1000	KITCHEN CHEF'S OFFICE	1	1304 77	1304 77	A 4.82	ENLARGED FLOOR FINISH AND POWER PLAN - POOL, SPA & EXERCISE ROOM								
OPERATURAL PARTY 161 100	STORAGE PHONE/COMMUNICATION	1 1 1	1096 99	1096 99										
IAA.0001 6.97 6.97 A 532 DETECTS F INFORCE Image: Control of Control	GENERAL MANAGER	2 1 1	65	65										
BROWERNON 1 1 100 1	LAUNDRY	1 1 1	827	827	A 5.02	EXTERIOR ELEVATIONS								
Workey Restriction Pool, if 90 50 Workey Restriction Pool, if 90 50 POOL EXEMPRIT 200 550 POOL EXEMPRIT 400 410 410 POOL EXEMPRIT 200 5500 5000 POOL EXEMPRIT 200 5000 50000 POOL EXEMPRIT 200 50000 50000 POOL EXEMPRE 50000 500000	ENGINEERING UNISEX TOILET	1	128 55	128 55										
Conclusion RV Los Sec Immedia	WOMEN'S RESTROOM (POOL) MEN'S RESTROOM (POOL)		50 50	50 50	A 5.52	ENLARGED EXTERIOR ELEVATIONS AND DETAILS - PAVILION) [
FILSE SERVER 1 447 417 MOL 100 2233 4.21 MALE TODS - MARLING 2010 A PARTEND BOOKS 100 MOL 100 2233 4.21 MALE TODS - MARLING 2010 A PARTEND BOOKS 100 MOL 100 2233 4.21 MALE TODS - MARLING 2010 A PARTEND BOOKS 100 MOL 100 200 200 MALE TODS - MARLING 2010 A PARTEND BOOKS 100 MOL 100 100 200 MALE TODS - MARLING 2010 A PARTEND BOOKS 100 A 841 MALE TODS - MARLING 2010 A PARTEND BOOKS 4.64 WALE DECTORS 100 A 841 MULVORS DE TALE S PARE ACCLD BOOKS - MARLING 2010 A PARTEND BOOKS 100 100 100 A 841 MULVORS DE TALE S PARE ACCLD BOOKS - MARLING 2010 A PARTEND BOOKS - MARLING 2010 A PAR	POOL EQUIPMENT	1	220											
A L.21 WALL SECTIONS -PARLING NOT RECORDERSE A L.21 WALL SECTIONS -PARLING NOT RECORDERSE A A L.23 WALL SECTIONS -PARLING NOT RECORDERSE A A L.23 WALL SECTIONS -PARLING NOT RECORDERSE A A L.23 WALL SECTIONS -PARLING NOT RECORDERSE A A L.24 WALL SECTIONS -PARLING NOT RECORDERSE A A L.24 WALL SECTIONS -PARLING NOT RECORDERSE A A L.24 WALL SECTIONS - PARLING NOT RECORDERSE A A L.24 WALL SECTIONS - PARLING NOT RECORDERSE A A L.24 WALL SECTIONS - PARLING NOT RECORDERSE A A L.24 WALL SECTIONS - PARLING NOT RECORDERSE A A L.24 WALL SECTIONS - PARLING NOT RECORDERSE A A L.24 WALL SECTIONS - PARLING NOT RECORD SUME RECORD NOT RECORD		1	. <u>5</u>	ξ										
A 6.4 4.4 4.4.1 MULVORK DETAUS 1.4.1 A 6.0 70407 1.4.1<			1000		A 6.22	WALL SECTIONS - PAVILION								
A 4.22 MULVORK DETALS - OFEET WARK WAY STATICS A 5.33 MULVORK DETALS - FIREPLACE BANQUETTY A WAY STATICS A 5.31 MULVORK DETALS - FIREPLACE BANQUETTY WALL AWINDOW PLAYTER A 5.31 MULVORK DETALS - FIREPLACE BANQUETTY WALL AWINDOW PLAYTER A 5.33 MULVORK DETALS - FIREPLACE BANQUETTY WALL AWINDOW PLAYTER A 5.33 MULVORK DETALS - FIREPLACE BANQUETTY WALL A 5.33 MULVORK DETALS - FIREPLACE BANQUETTY WALL A 5.41 MULVORK DETALS - FIREPLACE BANQUETY WALL A 5.41 MULVORK DETALS - FIREPLACE BANQUETY WALL A 5.41 MULVORK DETALS - FIREPLACE BANQUETY WALL A 6.41 DOOR STREEDULE - FIREPLACE BANQUETY WALL A 6.42 PLAY ARADE OUESTATORS - MORT DETALS A 6.43 PLAY ARADE OUESTATORS - MARCH DETALS A 6.44 PLAY ARADE OUESTATORS - MARCH DETALS A 6.43 PLAY ARADE OUESTATORS - MARCH DETALS A 6.44 PLAY ARADE OUESTATORS - MARCH DETALS A 6.44 PLAY ARADE OUESTATORS - MARCH DETALS														
A 5.21 MILLWORK DETWLS-TREPLACE, BANQUETTE WALL & WINDOW PLANTER Image: Control of the second				76487	A 8.02	MILLWORK DETAILS - BACK BAR								
A 8.32 MILLWORK DETAILS - FRONT DESK A 8.33 MILLWORK DETAILS - FRONT DESK A 8.41 MILLWORK DETAILS - FRONT DESK A 1.00 DORK SCHEDULE & DUSKNESS CENTER & GUESTROOK SUITE WET BAR A 1.002 DORK SCHEDULE & DUSKNESS CENTER & GUESTROOK SUITE WET BAR A 1.002 DLANK TYPES A 1.002 DLANK TYPES A 1.002 DLANK TYPES OPTIONAL - - 0 0.01 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.02 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.03 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.03 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.03 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.03 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.04 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 4.01 ENLARAGE DUESTROOM FLANS AND ELEVATIONS - SHOTOUN SUITE (OPTIONAL) - 6.0														
A 8.33 MILLWORK DETALS - FRONT DESK A 8.41 MILLWORK DETALS - FUSINESS CENTER & GUESTROCKISUIT WET BAR A 10.01 DOORS SCHUER & DOOR TYPES A 10.02 CLANRO TYPES A 10.03 ROOM FINISH SCHEDULE - FLOOR TRANSITION DETALS OPTIONAL 0 0.01 ENLARGED OUTDOOR POOL AND SPA FITNESS CENTER					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
A 10.01 DOOR SCHEDULE & DOOR TYPES														
A 10.02 GLEANS TYPES A 10.02 GLEANS TYPES O 0.01 ENLARGED OUTDOOR POOL AND SPA FITNESS CENTER O 0.01 ENLARGED OUTDOOR POOL AND SPA FITNESS CENTER O 0.01 ENLARGED OUESTROOM FLEWATIONS. SHOTGUN SUITE (OPTIONAL) O 0.02 ENLARGED QUESTROOM FLEWATIONS. SHOTGUN SUITE (OPTIONAL) O 0.03 ENLARGED QUESTROOM FLEWATIONS. SHOTGUN SUITE (OPTIONAL) O 0.42 ENLARGED QUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) O 0.471 ENLARGED QUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) O 0.471 ENLARGED DUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) O 0.471 ENLARGED DUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) O 0.471 ENLARGED OUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) O 0.471 ENLARGED OUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) O 0.471 ENLARGED OUESTROOM FLEWATIONS. ACOCESSILE SHOTGUN SUITE (OPTIONAL) FS 1 ENLARGED OUESTROOM FLEWATIONS FS 2 UTUTY SOCHEDULE FS 1 ENLARGED OUGHEN PLAN						DOOR SCHEDULE & DOOR TYPES								
O 0.01 ENLARGED QUESTROOM PLANS AND ELEVATIONS SHOTGUN SUITE (OPTIONAL) O 4.02 ENLARGED GUESTROOM PLANS AND ELEVATIONS SHOTGUN SUITE (OPTIONAL) A32 ENLARGED GUESTROOM PLANS AND ELEVATIONS SHOTGUN SUITE (OPTIONAL) A34 ENLARGED GUESTROOM PLANS AND ELEVATIONS - ACCESSIBLE SHOTGUN SUITE (OPTIONAL) A34 ENLARGED GUESTROOM SUITE (OPTIONAL) A34 ENLARGED GUESTROOM SUITE (OPTIONAL) C 4.71 ENLARGED PLAN - MEETING ROOM & PREFUNCTION W SERVICE HALL (ALTERNATE) FOOD SERVICE R0 1 ECQUIPMENT PLAN S 1 ECQUIPMENT PLAN S 2 UTILITY SCHEDULE R 3 UTILITY SCHEDULE R 3 UTILITY SCHEDULE R 4 PLUMBING ROUGH-IN PLAN S 4 UTILITY SCHEDULE R 5 ELECTRICAL ROUGH-IN PLAN S 4 UTILITY SCHEDULE R 5 S ELECTRICAL ROUGH-IN PLAN S 5 ELECTRICAL ROUGH-IN PLAN S 5 ELECTRICAL ROUGH-IN PLAN R 5 S ELECTRICA														
• 4.02 ENLARAGE OLISTROOMELEVATIONS - SHOTGUN SUITE (OPTIONAL) • 4.03 ENLARGED QUESTROOM PLANS AND ELEVATIONS - ACCESSIBLE SHOTGUN SUITE (OPTIONAL) • 4.04 ENLARGED QUESTROOM ELEVATIONS - ACCESSIBLE SHOTGUN SUITE (OPTIONAL) • 4.71 ENLARGED PLAN - MEETING ROOMS APREPUNCTION W/SERVICE HALL (ALTERNATE) FODD SERVICE					o 0.01			ļ						
o 4.04 ENLARGED GUESTROOMELEVATIONS - ACCESSIBLE SHOTGUN SUITE (OPTIONAL) o 4.71 ENLARGED PLAN - MEETING ROOM & PREFUNCTION W/ SERVICE HALL (ALTERNATE) POOD SERVICE Image: Service Service Service HALL (ALTERNATE) FS 1 EQUIPMENT PLAN FS 2 UTILITY SCHEDULE FS 3 UTILITY SCHEDULE FS 4 PLUMBING ROUGH-N PLAN FS 5 ELECTRICAL ROUGH-IN PLAN FS 6 BUILDING WORKS ROUGH-IN PLAN FS 7 KITCHEN NERRIDGERATOR AND CONDUT ROUGH-INS FS 7 KITCHEN REPRIDGERATOR AND CONDUT ROUGH-INS FS 8 KITCHEN REPRIDGERATOR AND CONDUT ROUGH-INS FS 9 KITCHEN REPRIDGERATOR AND CONDUT ROUGH-INS FS 9 KITCHEN REPRIDGERATOR FS 9 KITCHEN REPRIDGERENG FS 9 KITCHEN REPRIDERENG FS 9 KITCHEN REPRIDERING FS 9 KITCHEN REPRIDE FS 9 KITCHEN REPRIDERING FS 9 KITCHEN REPRIDCE ROND FS					o 4.02	ENLARAGED GUESTROOM ELEVATIONS - SHOTGUN SUITE (OPTIONAL)		-						
FS 1 EQUIPMENT PLAN FS 2 UTILITY SCHEDULE FS 3 UTILITY SCHEDULE FS 4 PLUMEING ROUGH-IN PLAN FS 6 BUILDING WORKS ROUGH-IN PLAN FS 7 KITCHEN REFRIDGERATOR AND CONDUIT ROUGH-IN S FS 8 KITCHEN REFRIDGERATOR AND CONDUIT ROUGH-IN S FS 8 KITCHEN EQUIPMENT ELEVATIONS FS 9 KITCHEN REGURMENT ELEVATIONS FSV 1 EXHAUST HOOD ENGINEERING FSV 2 EXHAUST HOOD ENGINEERING FSV 3 EXHAUST HOOD ENGINEERING FSV 4 EXHAUST HOOD ENGINEERING FSV 4 EXHAUST HOOD ENGINEERING STRUCTURAL ILGHTING LIGHTING ILGHTING LIGHTING S 2.01 S 2.01 SECOND FLOOR FRAMING PLAN FOR REFERENCE ONLY- IM M 1.01 <td></td> <td></td> <td></td> <td></td> <td>o 4.04</td> <td>ENLARGED GUESTROOM ELEVATIONS - ACCESSIBLE SHOTGUN SUITE (OPTIONAL)</td> <td></td> <td></td>					o 4.04	ENLARGED GUESTROOM ELEVATIONS - ACCESSIBLE SHOTGUN SUITE (OPTIONAL)								
FS 3 UTILITY SCHEDULE FS 4 PLUMBING ROUGH.IN PLAN FS 5 ELECTRICAL ROUGH.IN PLAN FS 6 BUILDING WORKS ROUGH.IN PLAN FS 7 KITCHEN REFRIGERATOR AND CONDUIT ROUGH.INS FS 8 KITCHEN CUPMENT ELEVATIONS FS 9 KITCHEN CUPMENT ELEVATIONS FS 9 KITCHEN CUPMENT ELEVATIONS FS 1 EXHAUST HOOD ENGINEERING FS 2 EXHAUST HOOD ENGINEERING FS 2 EXHAUST HOOD ENGINEERING FS 4 EXHAUST HOOD ENGINEERING FS 2 EXHAUST HOOD ENGINEERING FS 4 EXHAUST HOOD ENGINEERING FS 4 EXHAUST HOOD ENGINEERING FS 5 S 201 STRUCTURAL EXHAUST HOOD ENGINEERING S 201 SECOND FLOOR FRAMING PLAN FS 2.01 SECOND FLOOR FRAMING PLAN FREERING INTENT-MECHANICAL GROUND MECHANICAL														
FS 5 ELECTRICAL ROUGH-IN PLAN Image: Constant of the section of t					FS 3	UTILITY SCHEDULE								
FS 8 KITCHEN EQUIPMENT ELEVATIONS Image: Comparison of the com					FS 5	ELECTRICAL ROUGH-IN PLAN								
FSV 1 EXHAUST HOOD ENGINEERING Image: Constraint of the con					FS 8	KITCHEN EQUIPMENT ELEVATIONS								
FSV 3 EXHAUST HOOD ENGINEERING FSV 4 EXHAUST HOOD ENGINEERING LIGHTING														
LIGHTING LD 1.00 LIGHTING CONTROLS - PAVILION - FOR REFERENCE ONLY - STRUCTURAL STRUCTURAL - FOR REFERENCE ONLY - S 2.01 SECOND FLOOR FRAMING PLAN - FOR REFERENCE ONLY - MECHANICAL M 1.01 ENGINEERING INTENT -MECHANICAL GROUND					FSV 3	EXHAUST HOOD ENGINEERING								
STRUCTURAL S 2.01 SECOND FLOOR FRAMING PLAN - FOR REFERENCE ONLY- MECHANICAL M 1.01 ENGINEERING INTENT - MECHANICAL GROUND					LIGHTING									
S 2.01 SECOND FLOOR FRAMING PLAN - FOR REFERENCE ONLY- MECHANICAL						LIGH IING CONTROLS - PAVILION - FOR REFERENCE ONLY -								
M 1.01 ENGINEERING INTENT - MECHANICAL GROUND					<u>S 2.01</u>	SECOND FLOOR FRAMING PLAN - FOR REFERENCE ONLY-								
					M 1.01									

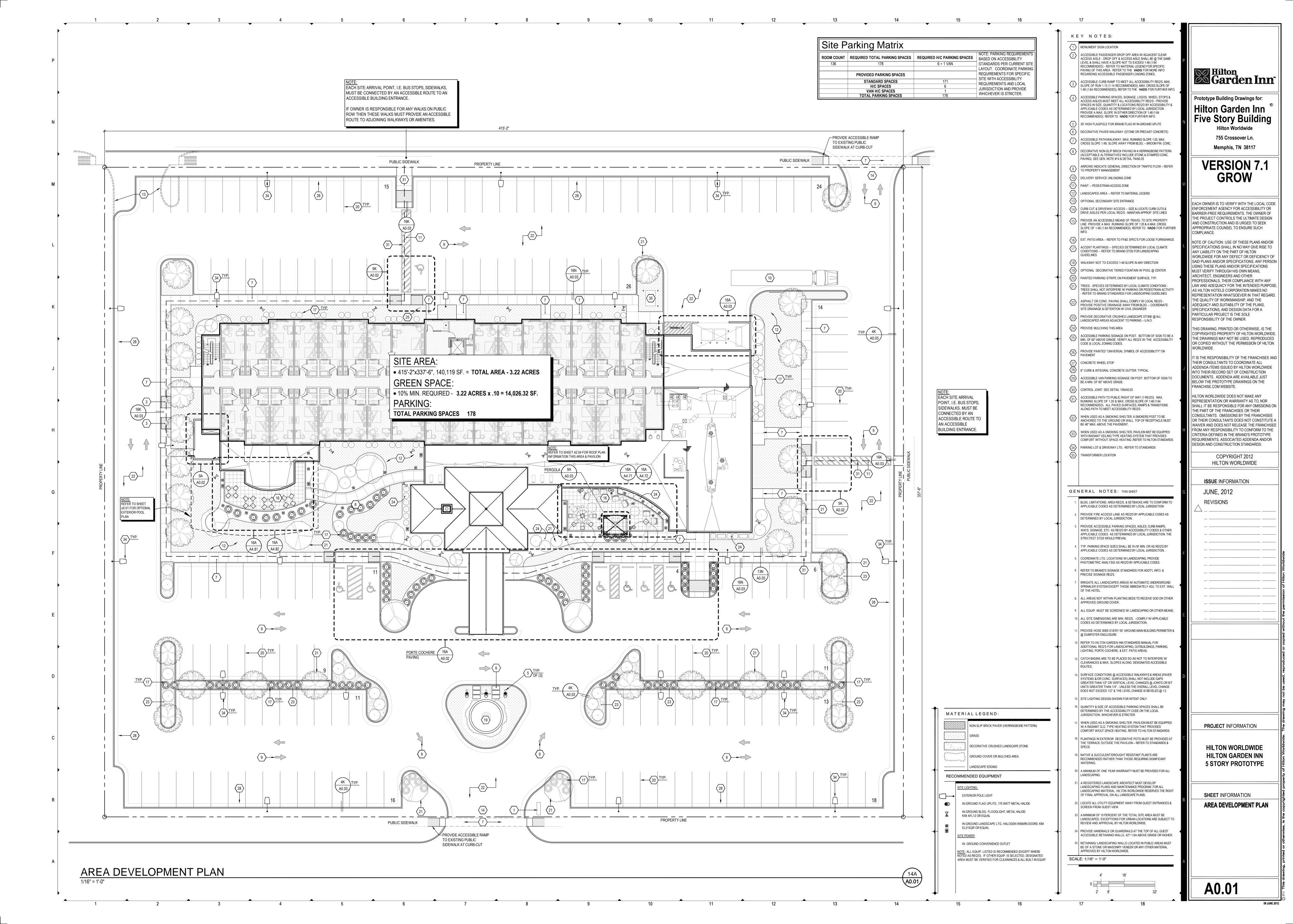


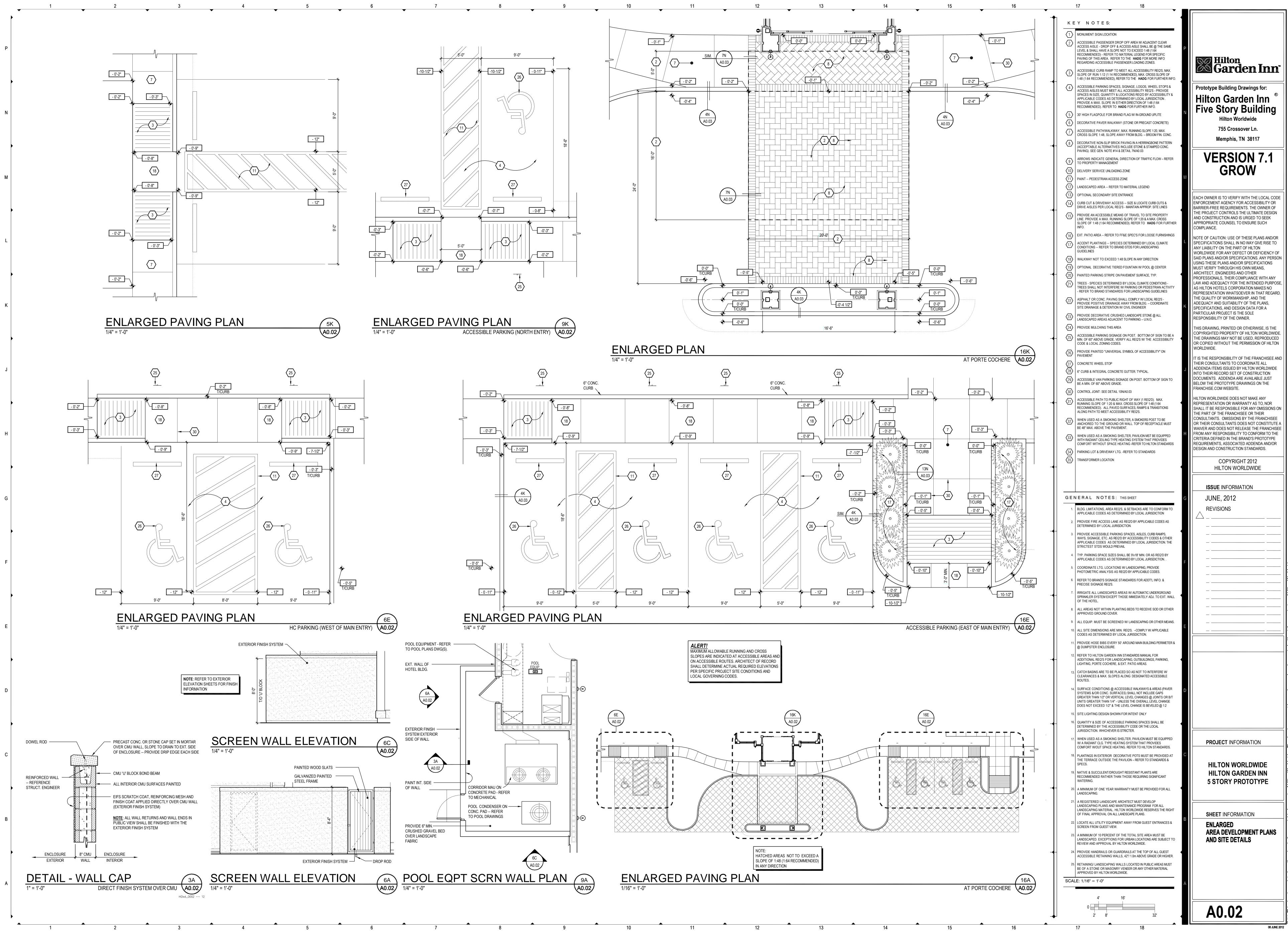
18

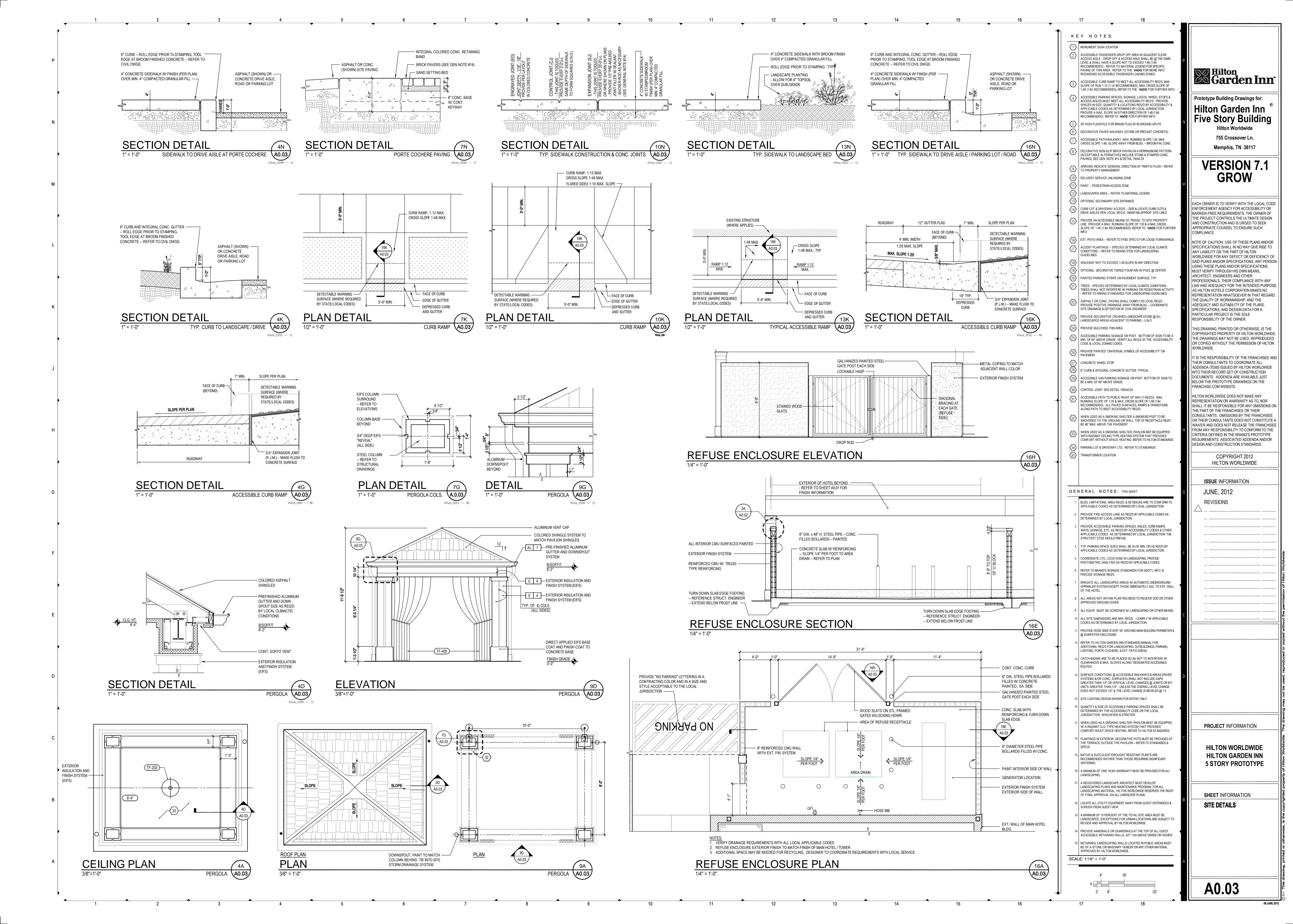
17

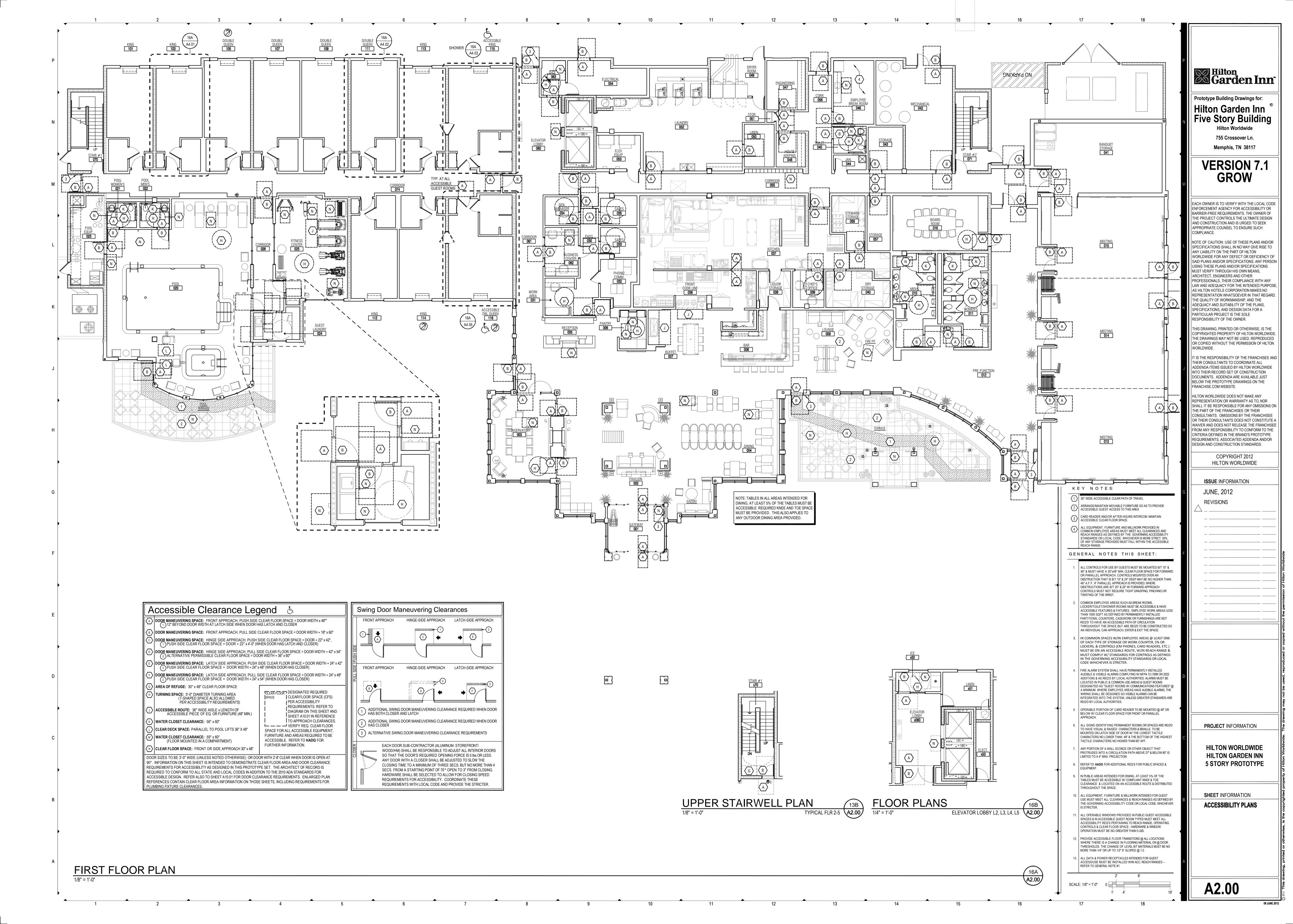
16

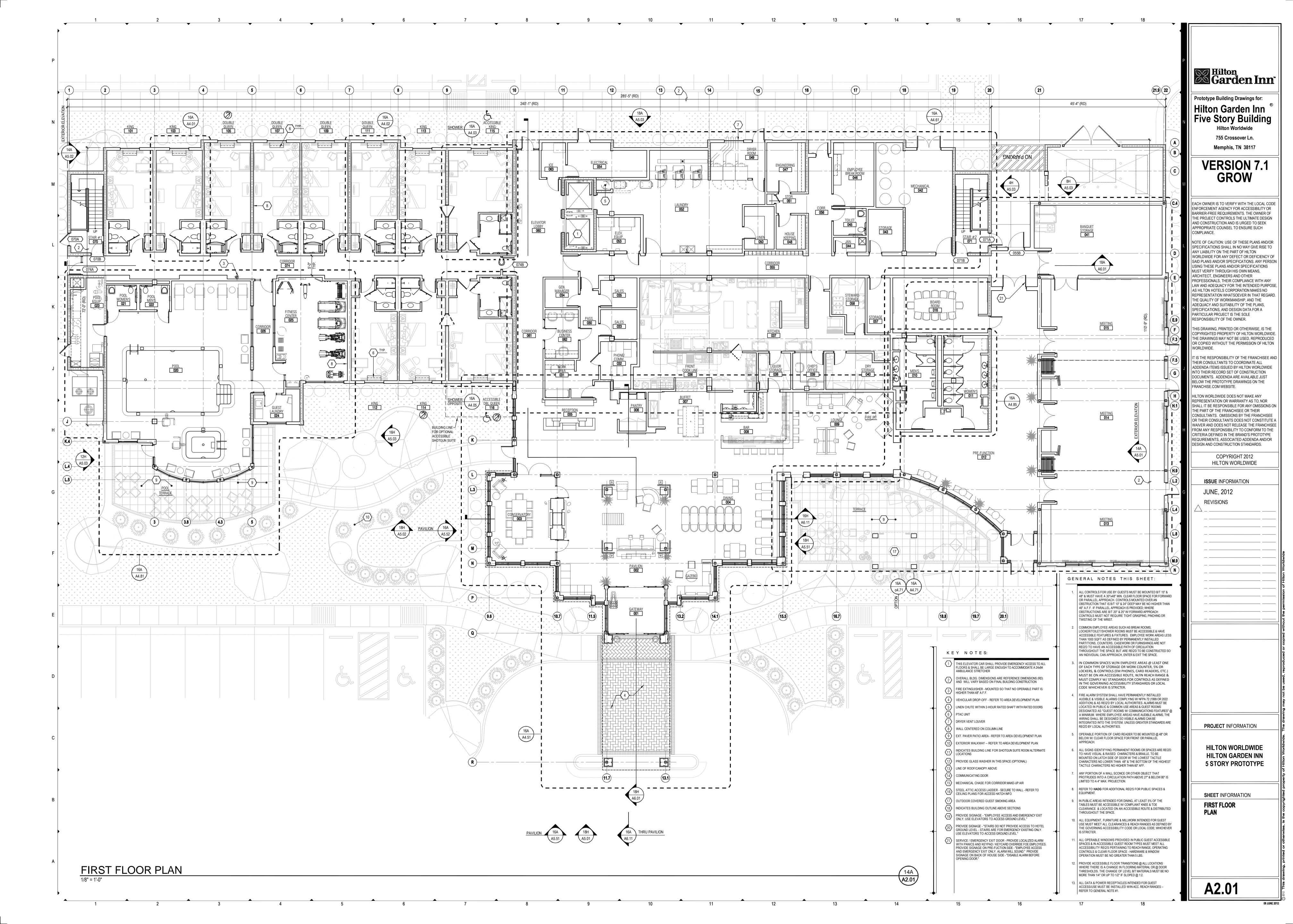
15

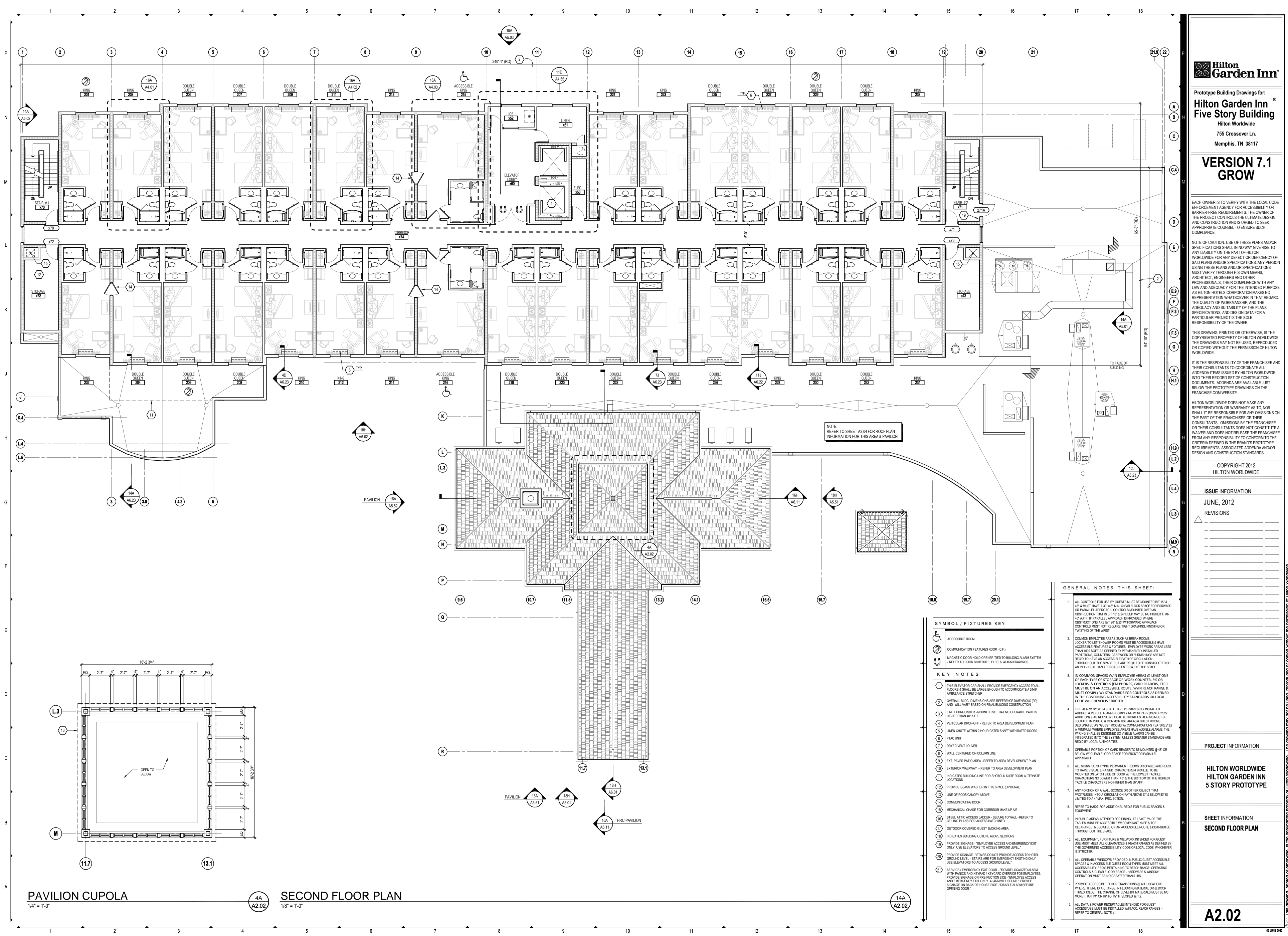


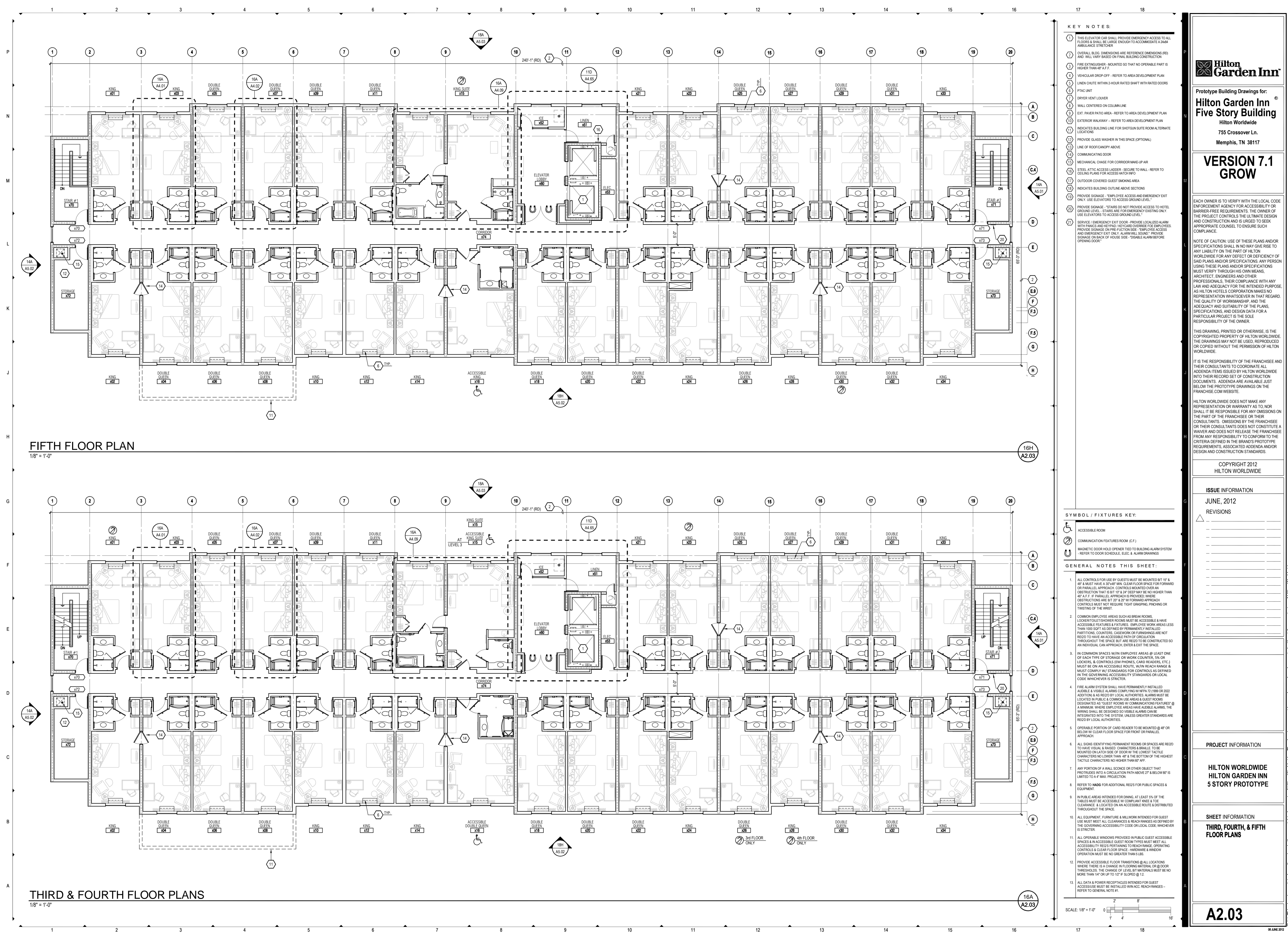




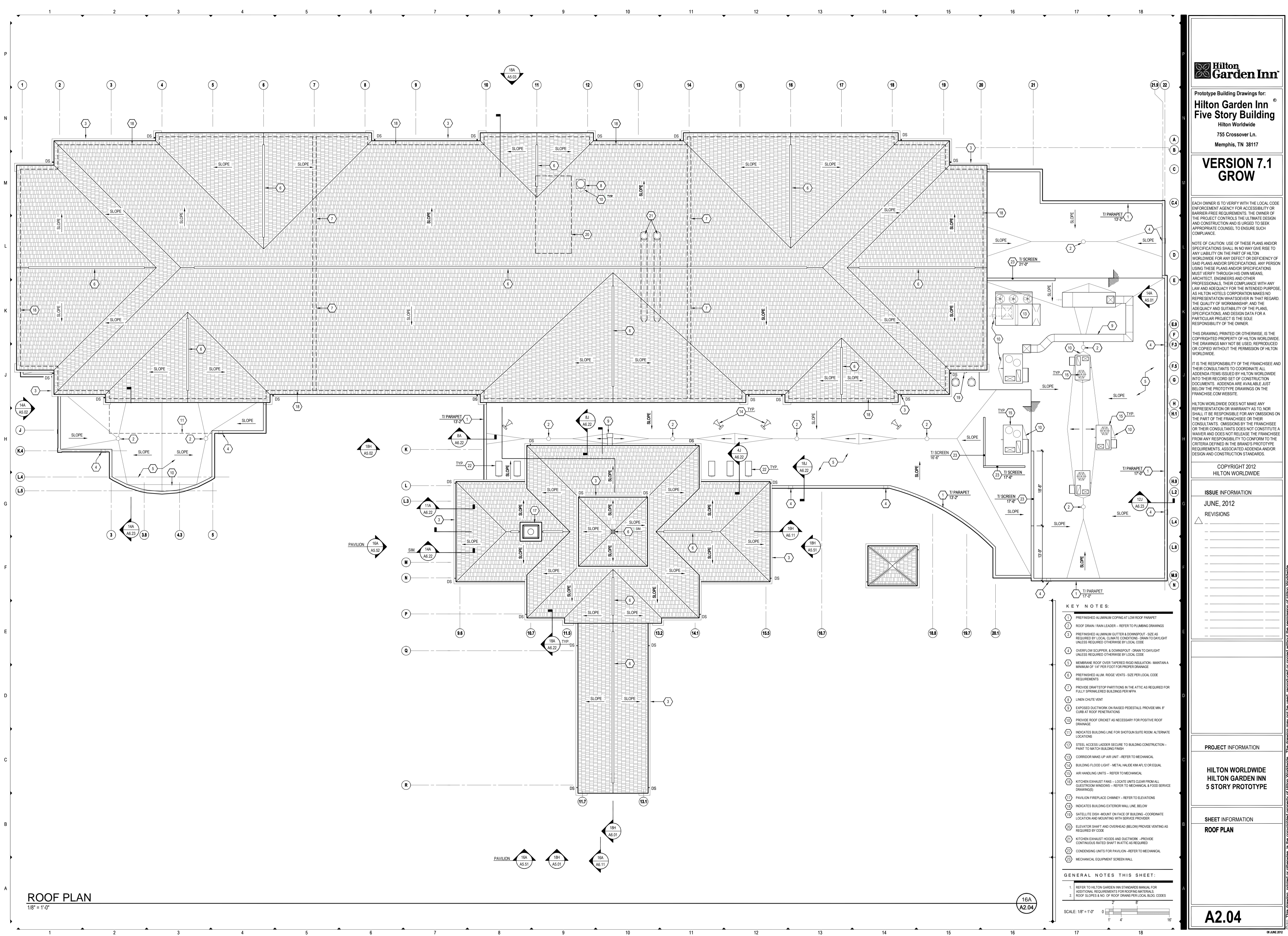


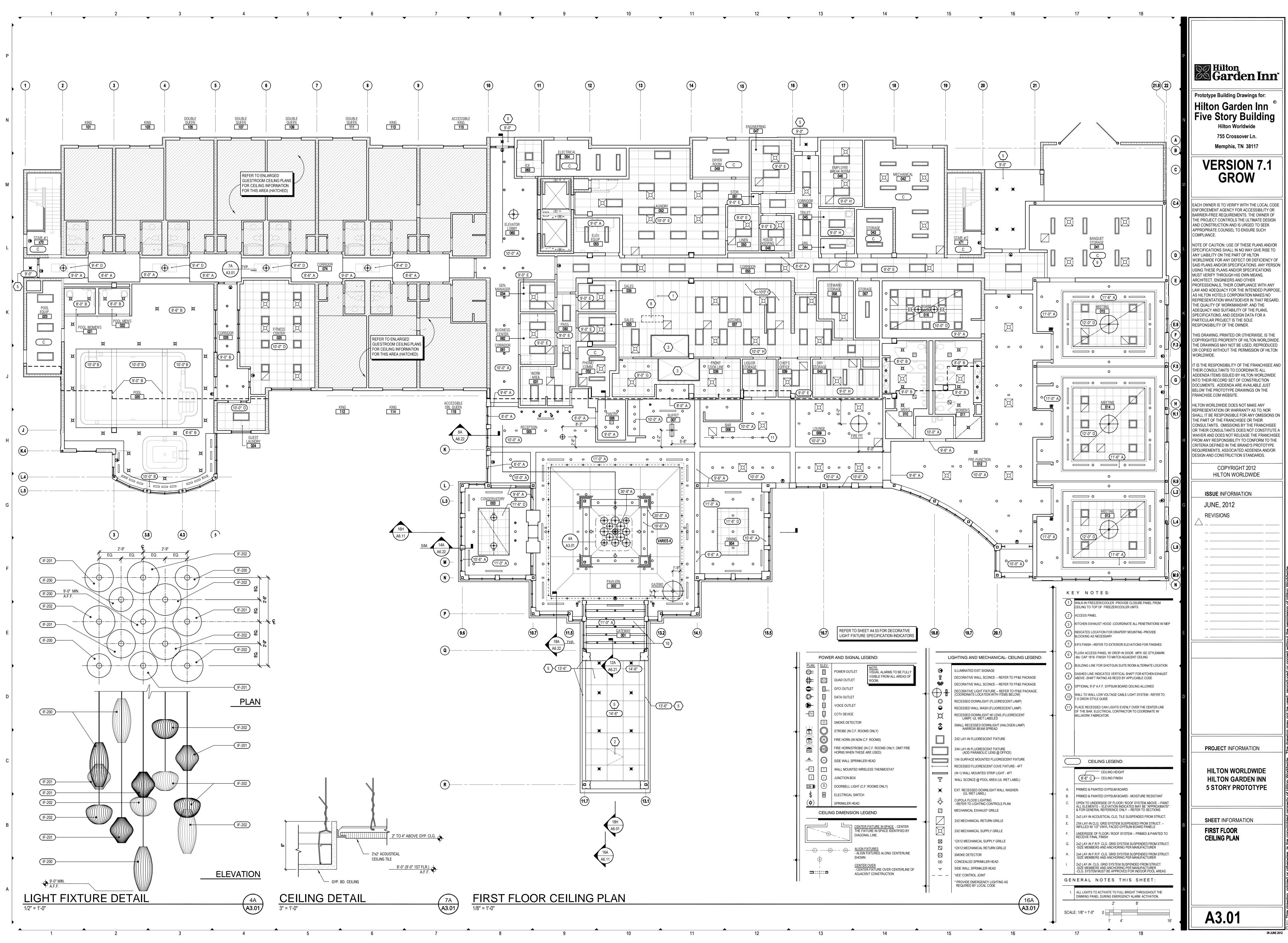


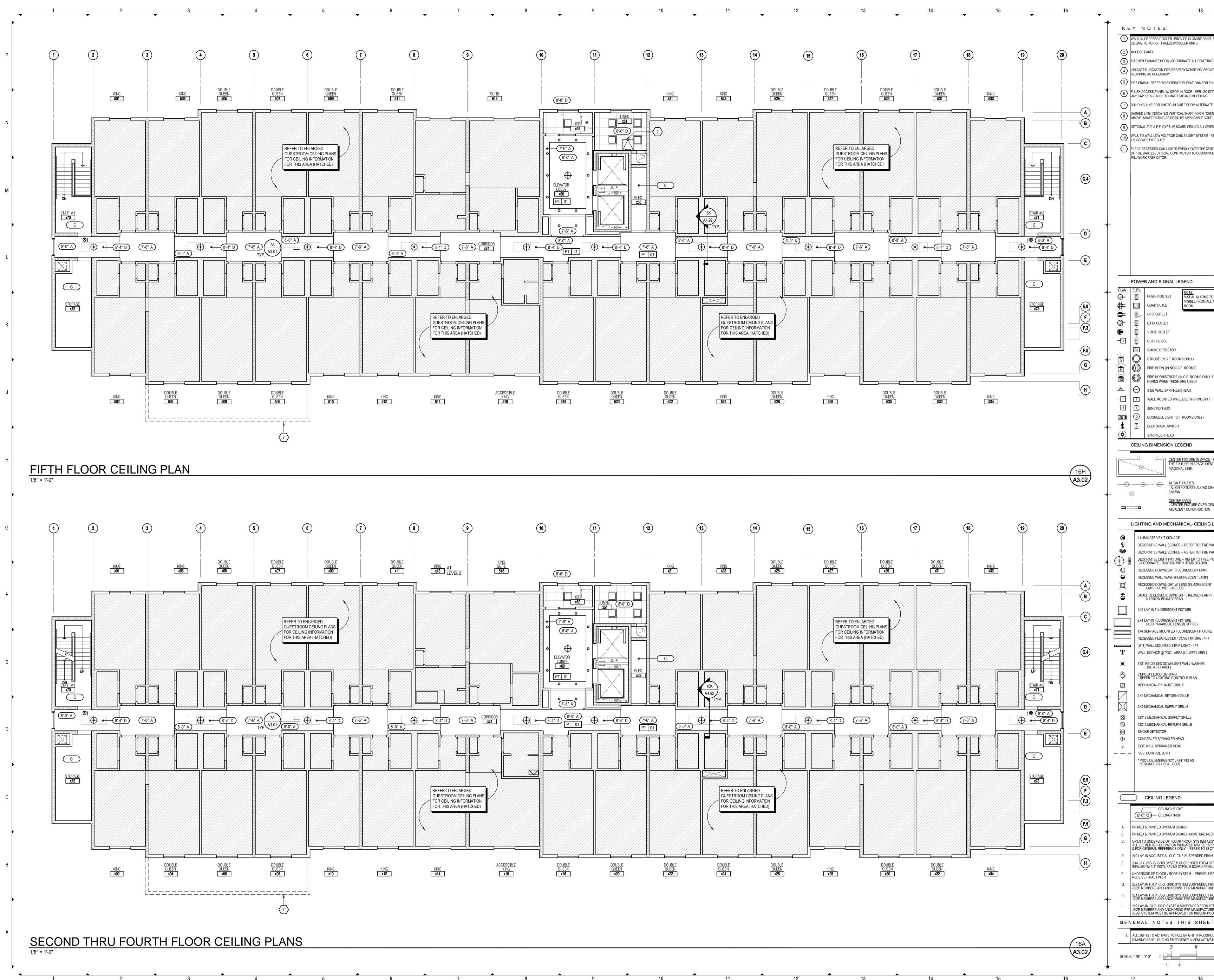




nis drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of Hilt

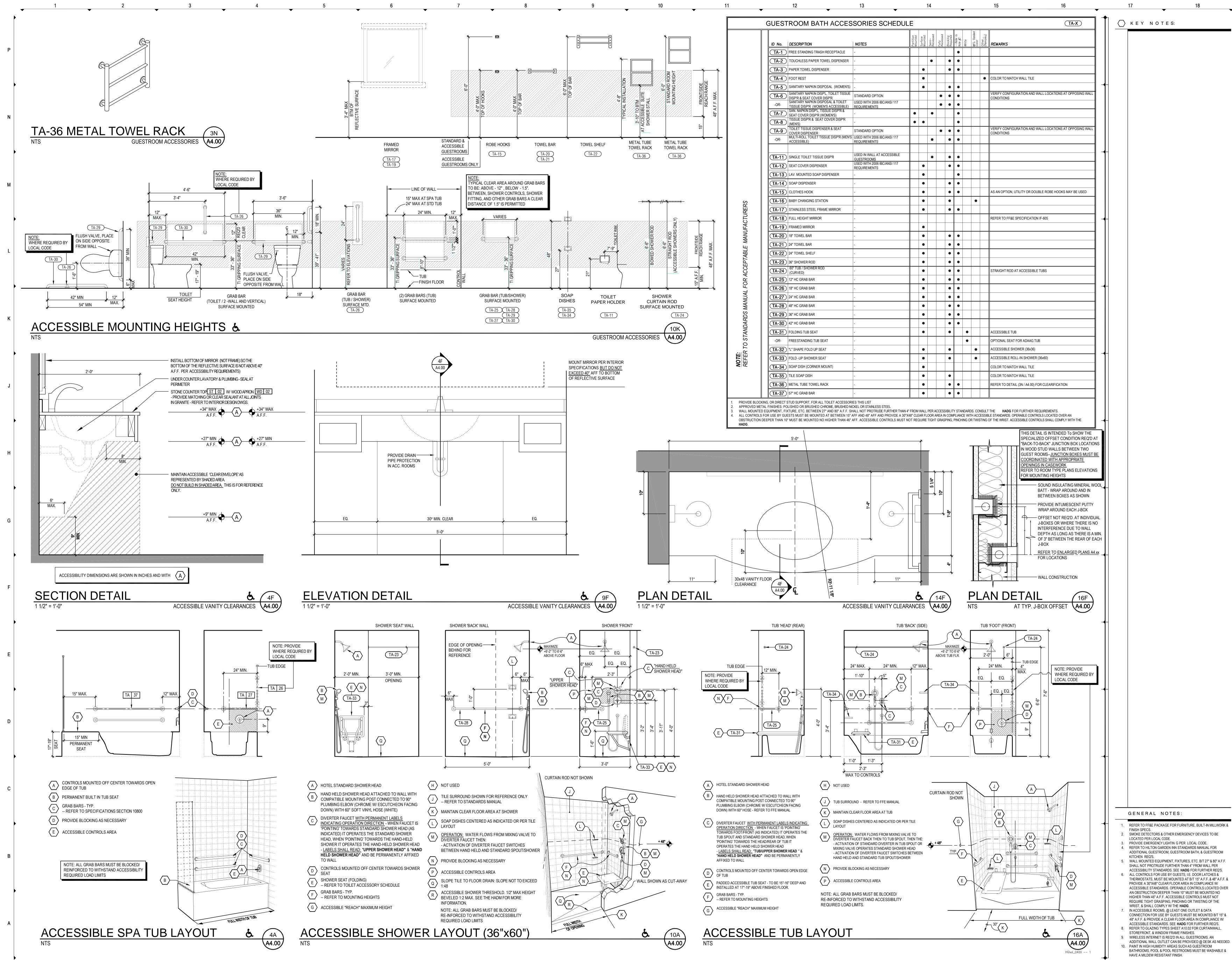


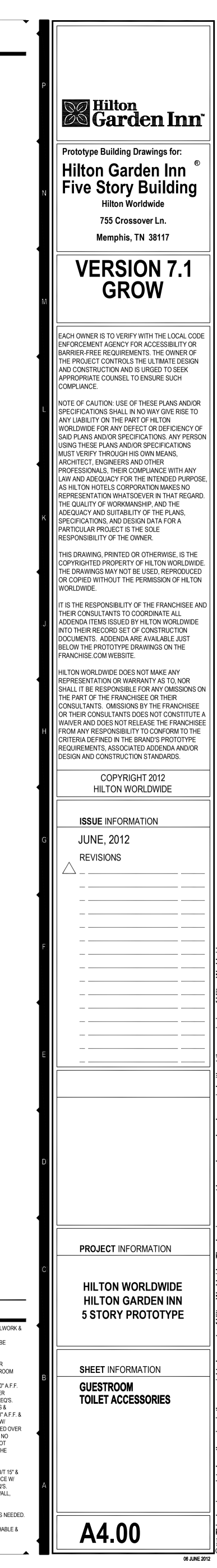




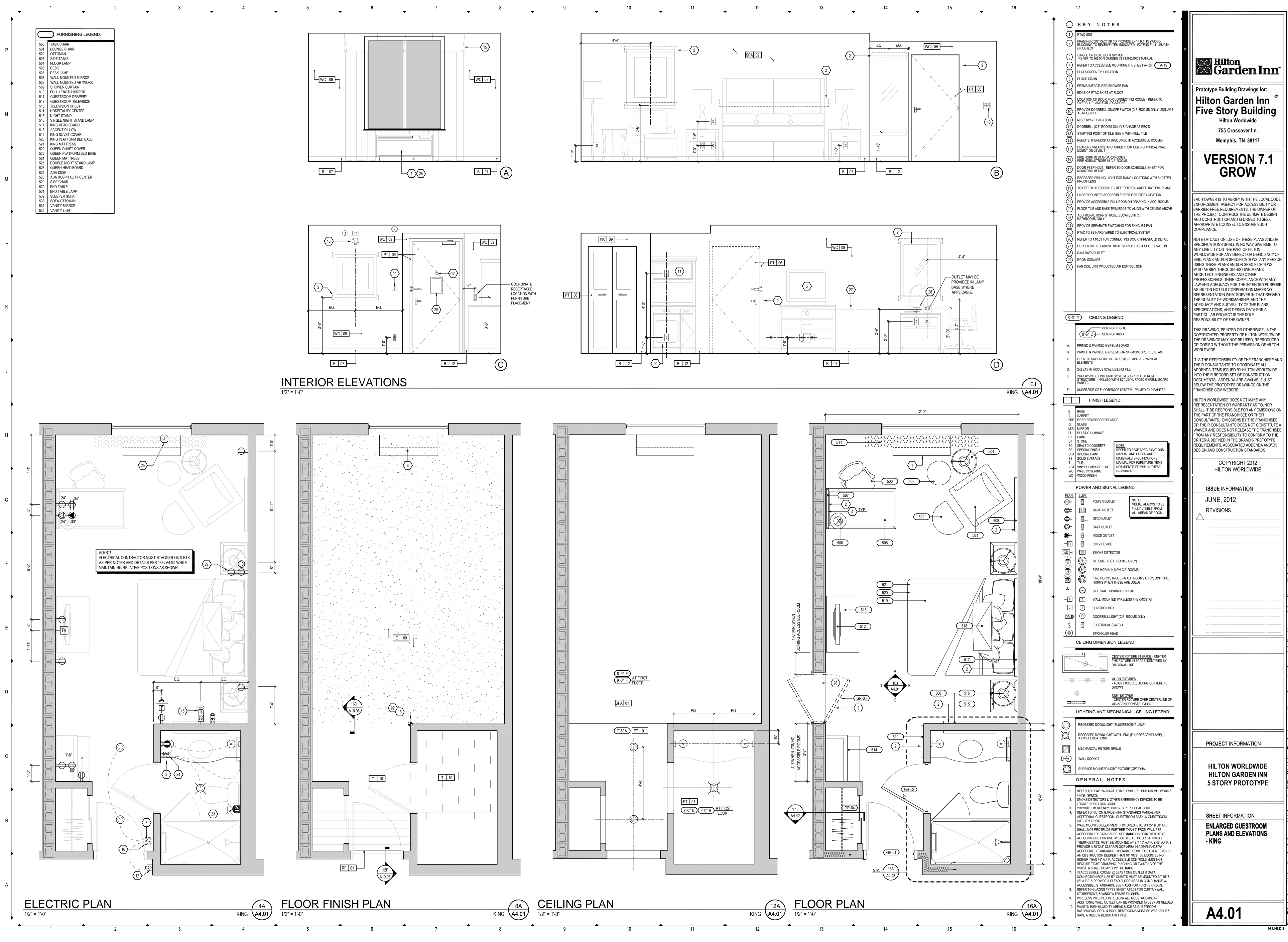
•		
FROM	Ρ	
ONS W/ MEP E SHES		Hilton Garden Inn [®]
EMARK OCATION		Prototype Building Drawings for:
EXHAUST	Ν	Hilton Garden Inn Five Story Building
ER TO		Hilton Worldwide 755 Crossover Ln.
R LINE W/		Memphis, TN 38117
	Μ	GROW
		EACH OWNER IS TO VERIFY WITH THE LOCAL CODE ENFORCEMENT AGENCY FOR ACCESSIBILITY OR BARRIER-FREE REQUIREMENTS. THE OWNER OF THE PROJECT CONTROLS THE ULTIMATE DESIGN AND CONSTRUCTION AND IS URGED TO SEEK APPROPRIATE COUNSEL TO ENSURE SUCH COMPLIANCE.
		NOTE OF CAUTION: USE OF THESE PLANS AND/OR SPECIFICATIONS SHALL IN NO WAY GIVE RISE TO ANY LIABILITY ON THE PART OF HILTON
		WORLDWIDE FOR ANY DEFECT OR DEFICIENCY OF SAID PLANS AND/OR SPECIFICATIONS. ANY PERSON USING THESE PLANS AND/OR SPECIFICATIONS MUST VERIFY THROUGH HIS OWN MEANS,
E FULLY REAS OF		ARCHITECT, ENGINEERS AND OTHER PROFESSIONALS, THEIR COMPLIANCE WITH ANY LAW AND ADEQUACY FOR THE INTENDED PURPOSE, AS HILTON HOTELS CORPORATION MAKES NO
	К	REPRESENTATION WHATSOEVER IN THAT REGARD. THE QUALITY OF WORKMANSHIP, AND THE ADEQUACY AND SUITABILITY OF THE PLANS, SPECIFICATIONS, AND DESIGN DATA FOR A PARTICULAR PROJECT IS THE SOLE RESPONSIBILITY OF THE OWNER.
		THIS DRAWING, PRINTED OR OTHERWISE, IS THE COPYRIGHTED PROPERTY OF HILTON WORLDWIDE. THE DRAWINGS MAY NOT BE USED, REPRODUCED OR COPIED WITHOUT THE PERMISSION OF HILTON
/IT FIRE		WORLDWIDE. IT IS THE RESPONSIBILITY OF THE FRANCHISEE AND THEIR CONSULTANTS TO COORDINATE ALL
	J	ADDENDA ITEMS ISSUED BY HILTON WORLDWIDE INTO THEIR RECORD SET OF CONSTRUCTION DOCUMENTS. ADDENDA ARE AVAILABLE JUST BELOW THE PROTOTYPE DRAWINGS ON THE
		FRANCHISE.COM WEBSITE. HILTON WORLDWIDE DOES NOT MAKE ANY REPRESENTATION OR WARRANTY AS TO, NOR
		SHALL IT BE RESPONSIBLE FOR ANY OMISSIONS ON THE PART OF THE FRANCHISEE OR THEIR CONSULTANTS. OMISSIONS BY THE FRANCHISEE OR THEIR CONSULTANTS DOES NOT CONSTITUTE A
ENTER FIED BY	Η	WAIVER AND DOES NOT RELEASE THE FRANCHISEE FROM ANY RESPONSIBILITY TO CONFORM TO THE CRITERIA DEFINED IN THE BRAND'S PROTOTYPE REQUIREMENTS, ASSOCIATED ADDENDA AND/OR
ERLINE		DESIGN AND CONSTRUCTION STANDARDS.
ERLINE OF		
EGEND:	G	JUNE, 2012
KAGE KAGE		REVISIONS
KAGE,		
	F	
	E	
	D	
		PROJECT INFORMATION
	С	HILTON WORLDWIDE
TANT		HILTON GARDEN INN 5 STORY PROTOTYPE
TANT E PAINT OXIMATE" DNS STRUCT.		
STRUCT. JCT NTED TO	В	SHEET INFORMATION SECOND, THIRD, FOURTH AND
M STRUCT.		FIFTH FLOOR CEILING PLANS
R UCT. REAS		
T THE DN.	А	
		Λ 2 Λ 2
16'		A3.02

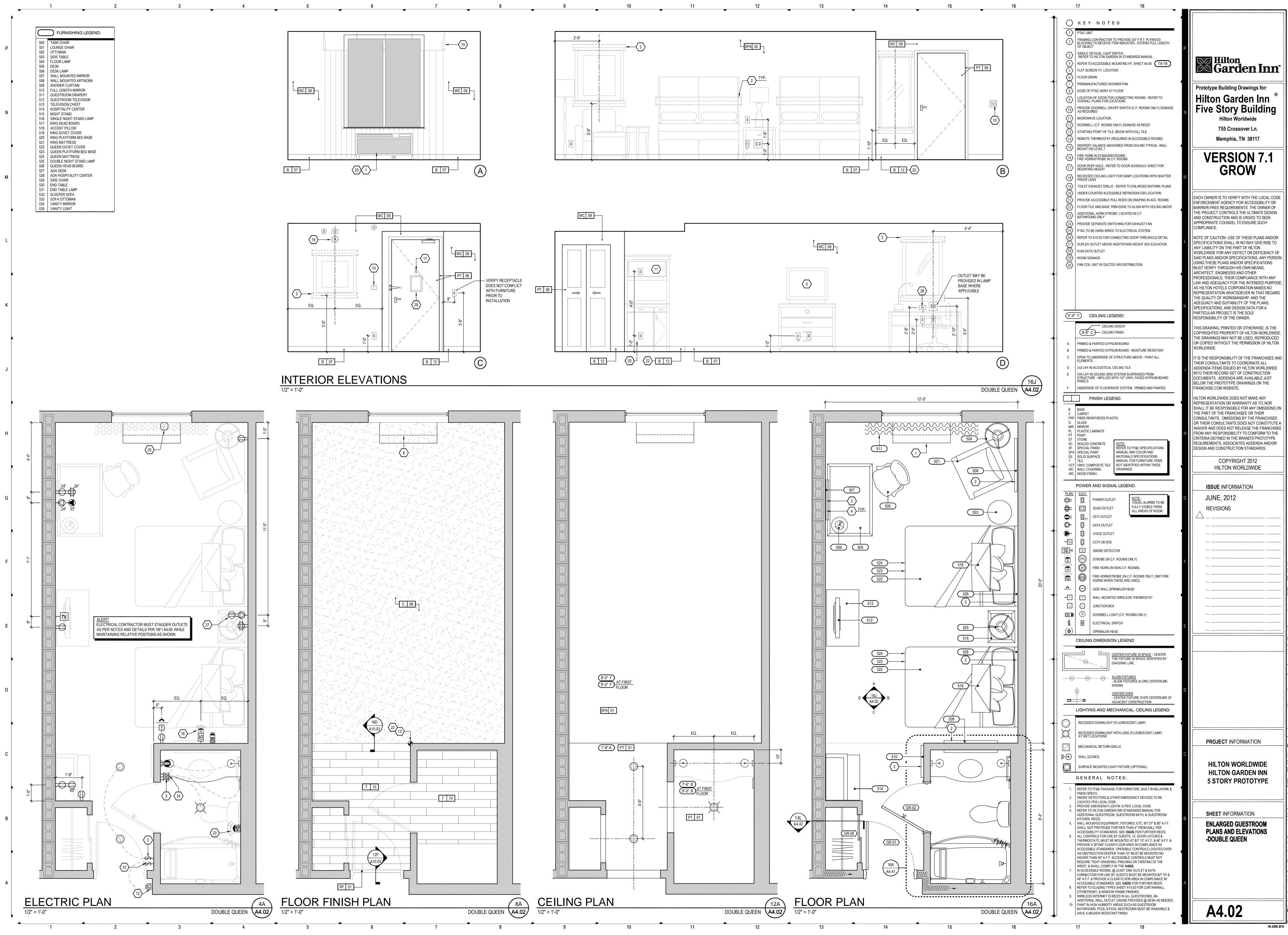
s drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of Hil



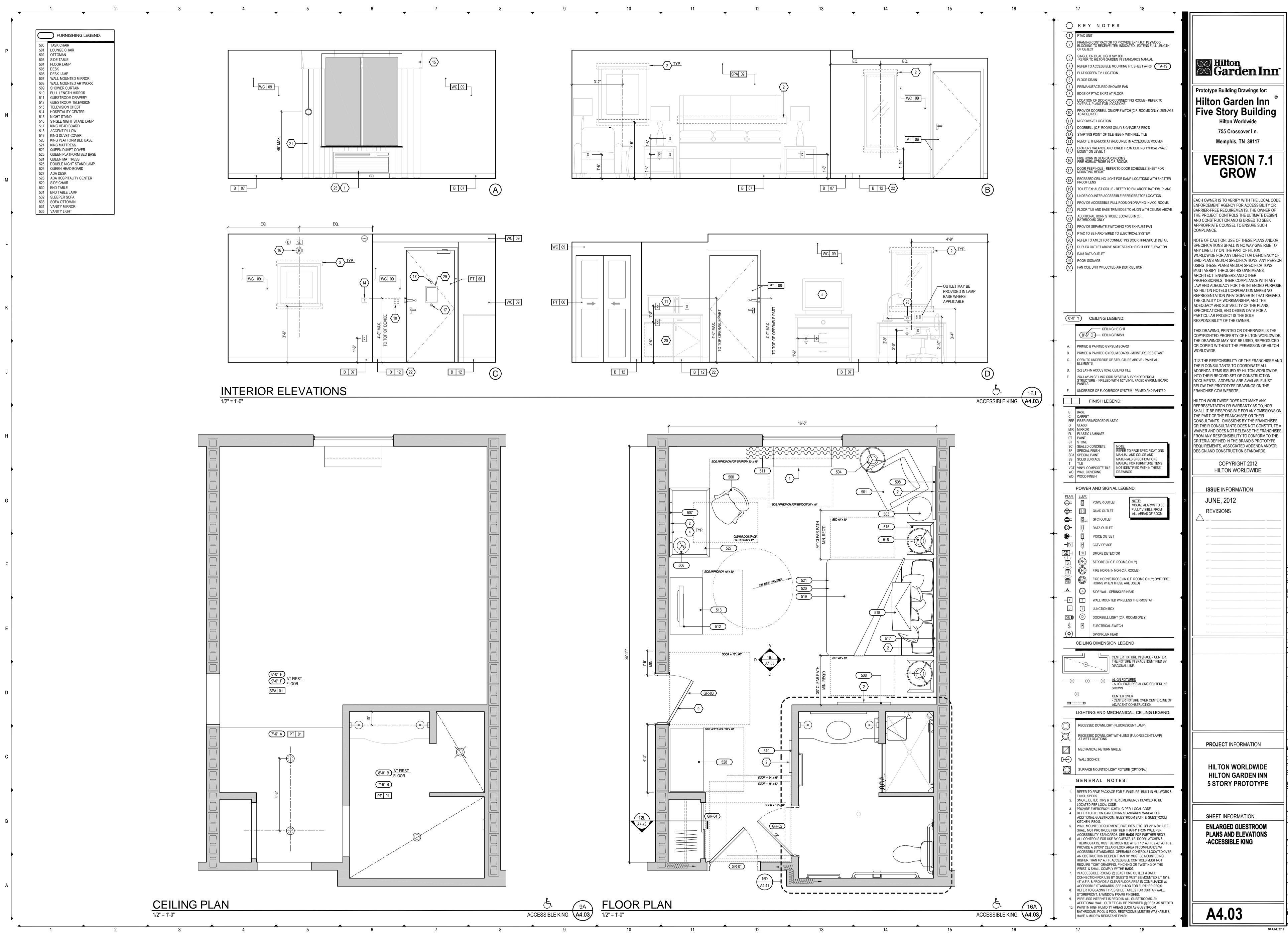


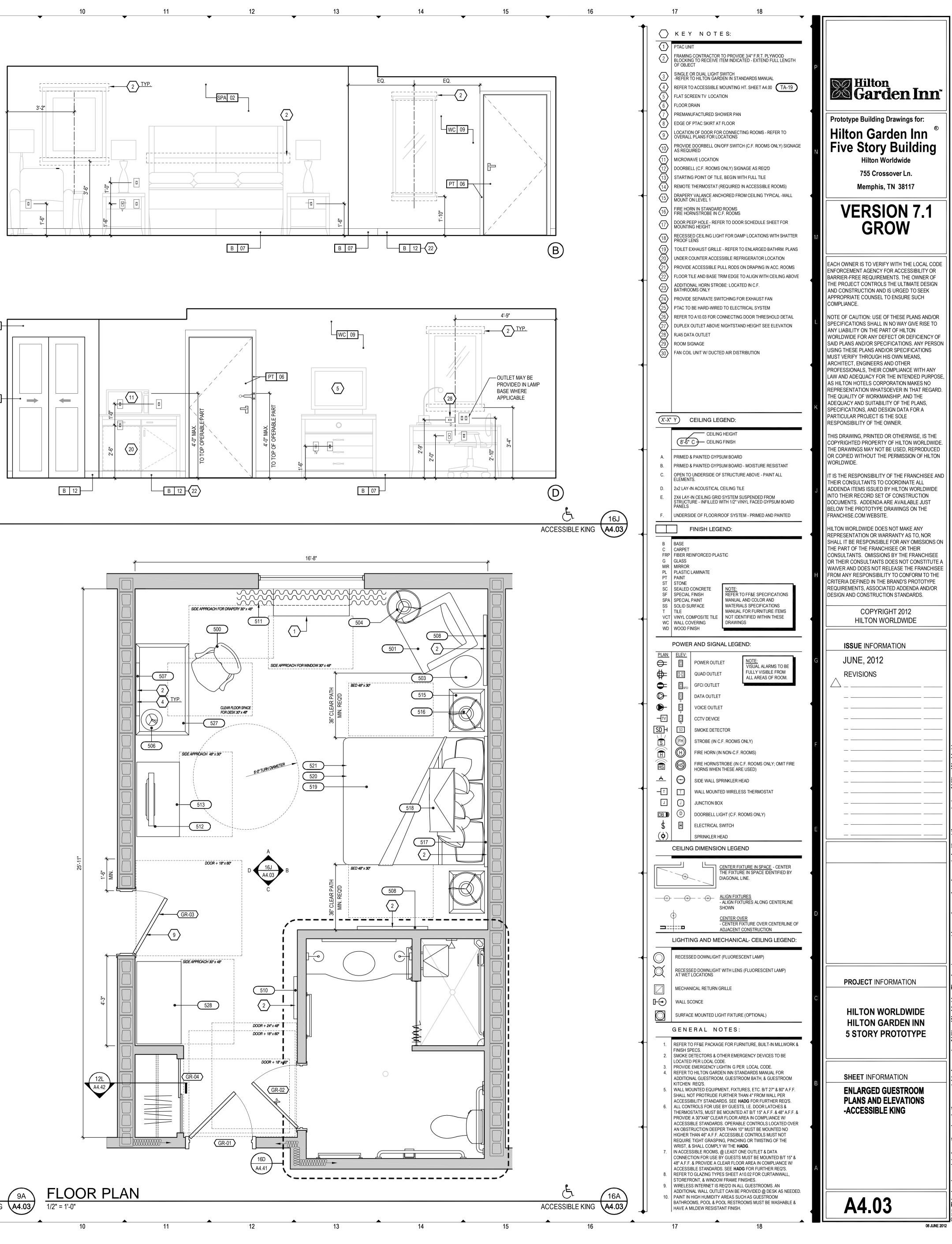
drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of Hiltc

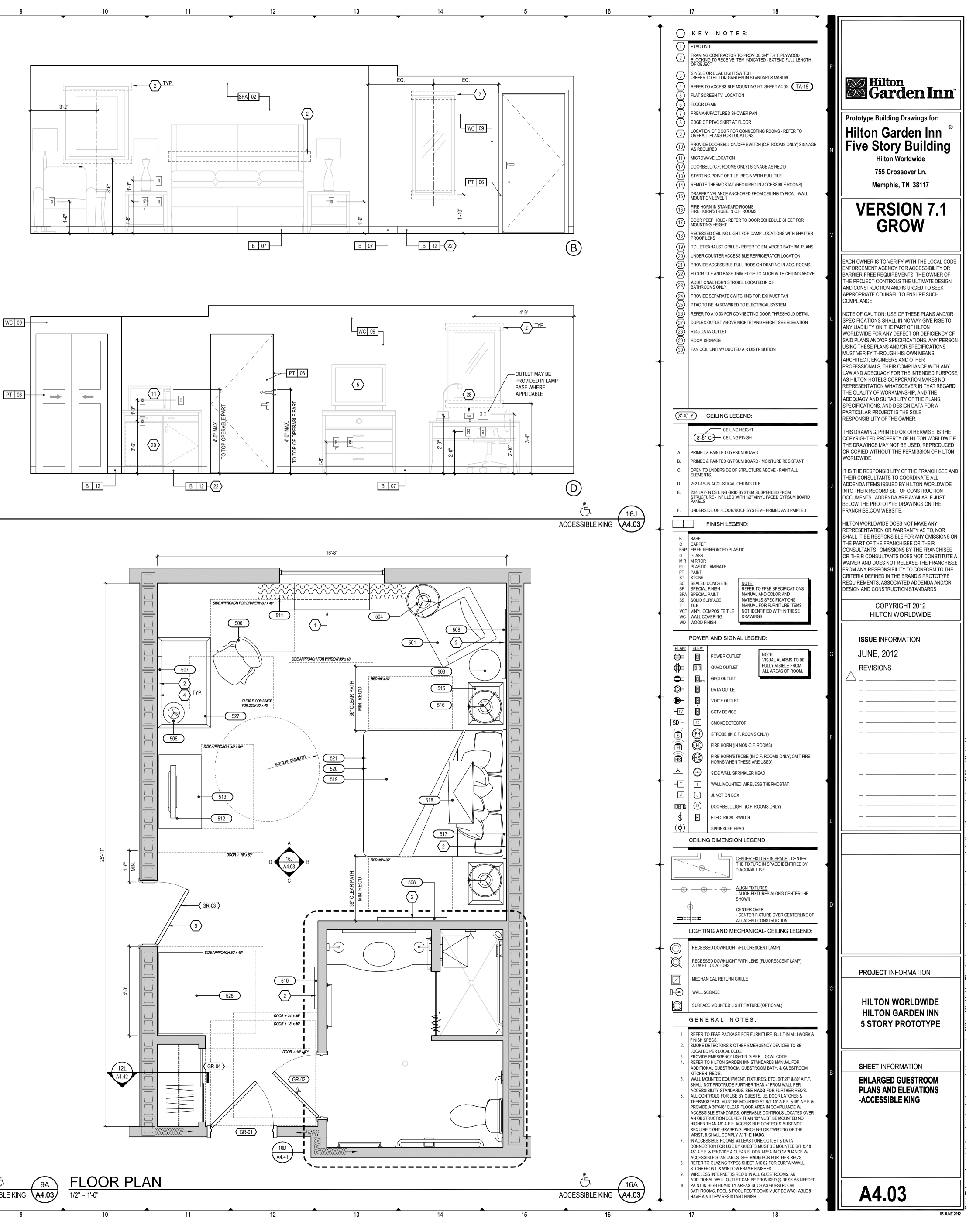


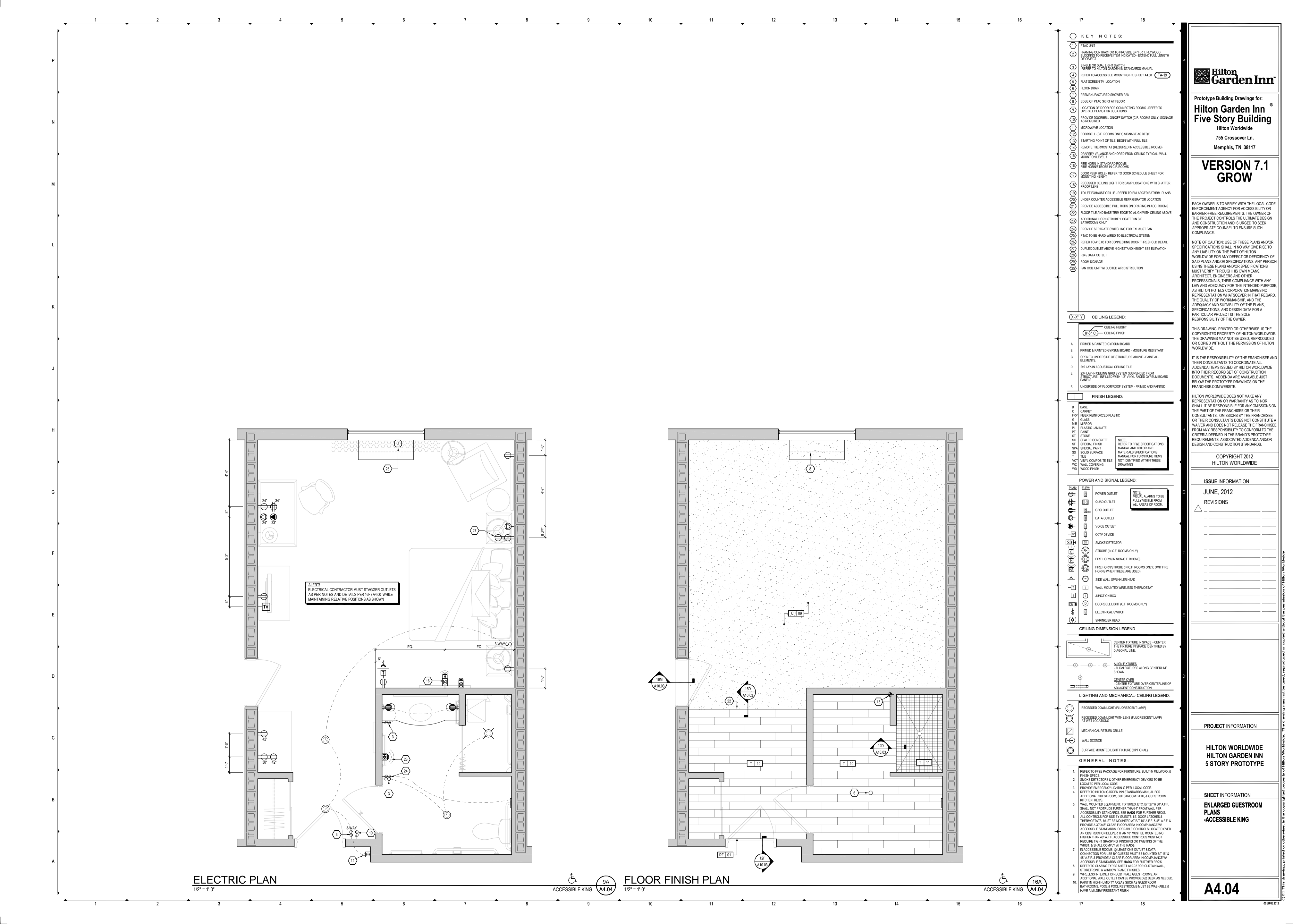


awing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission

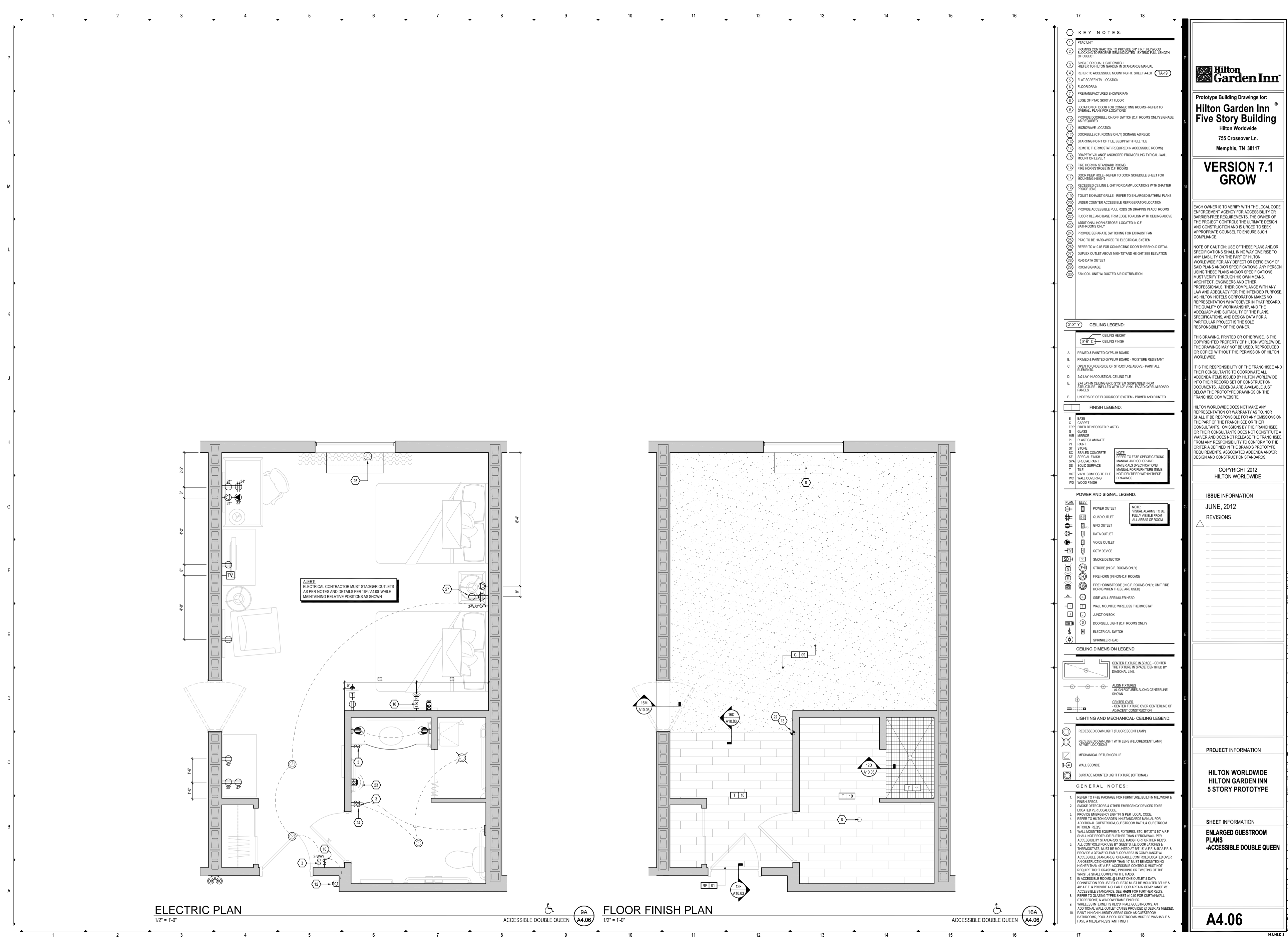


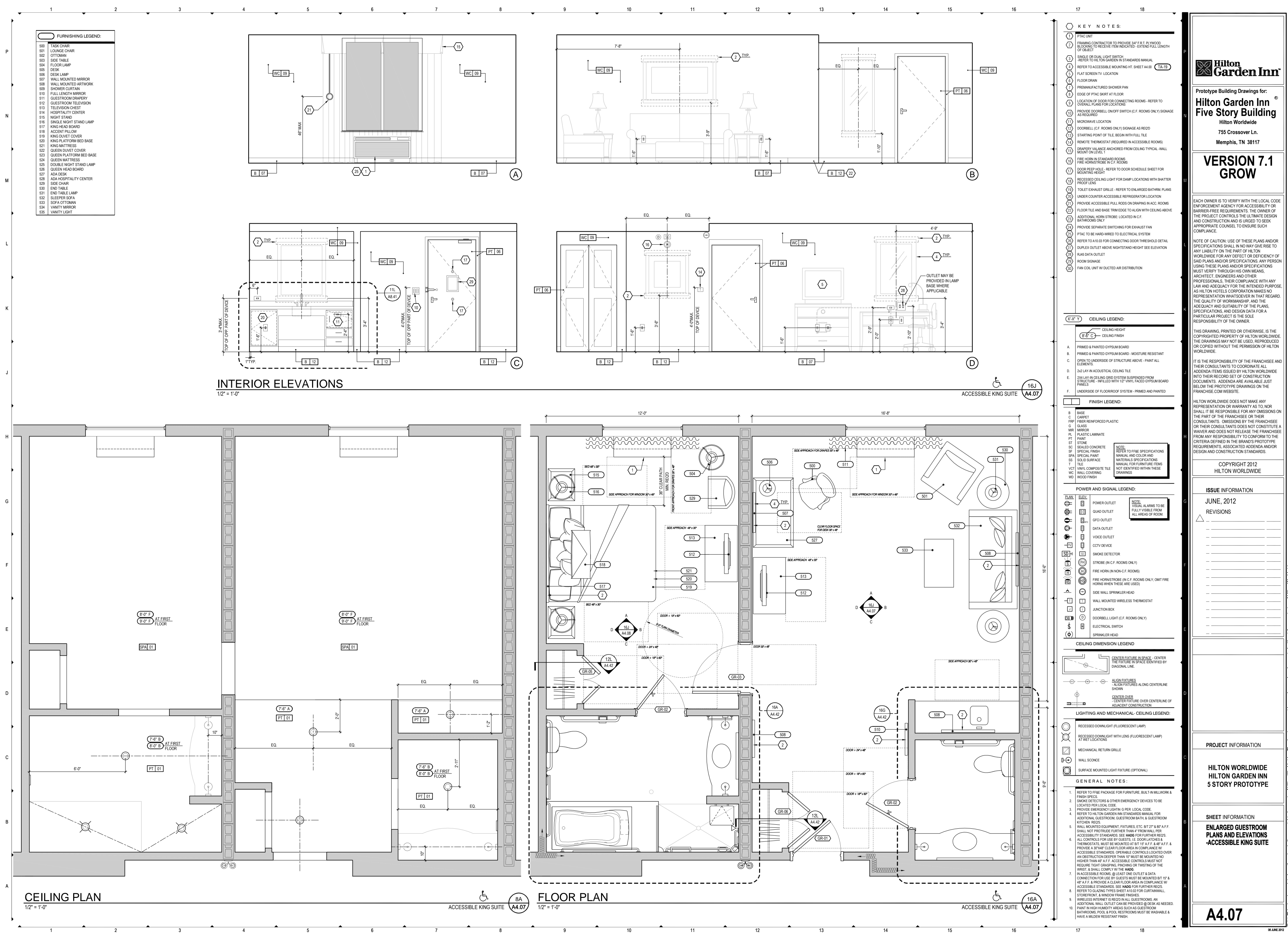




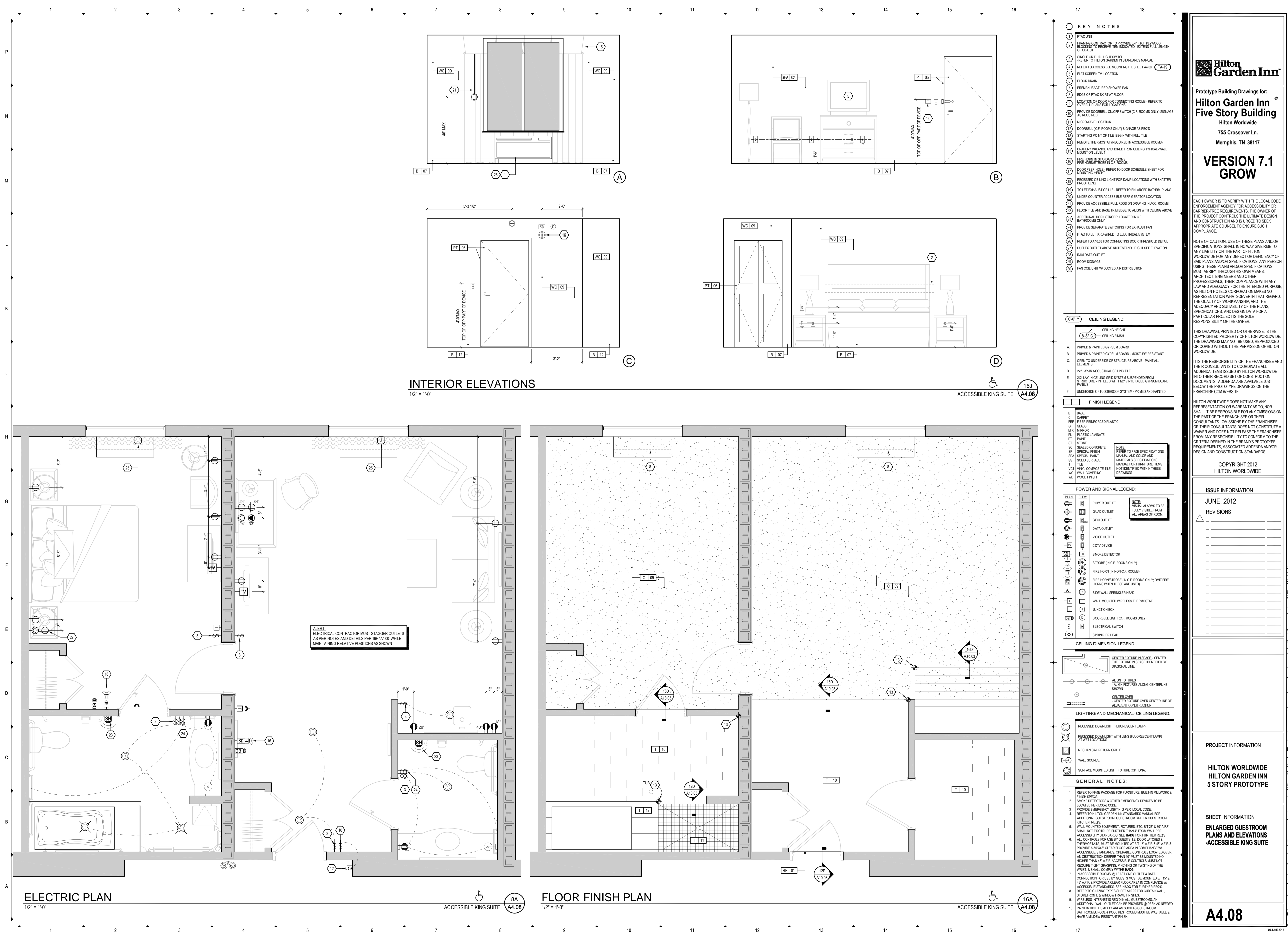


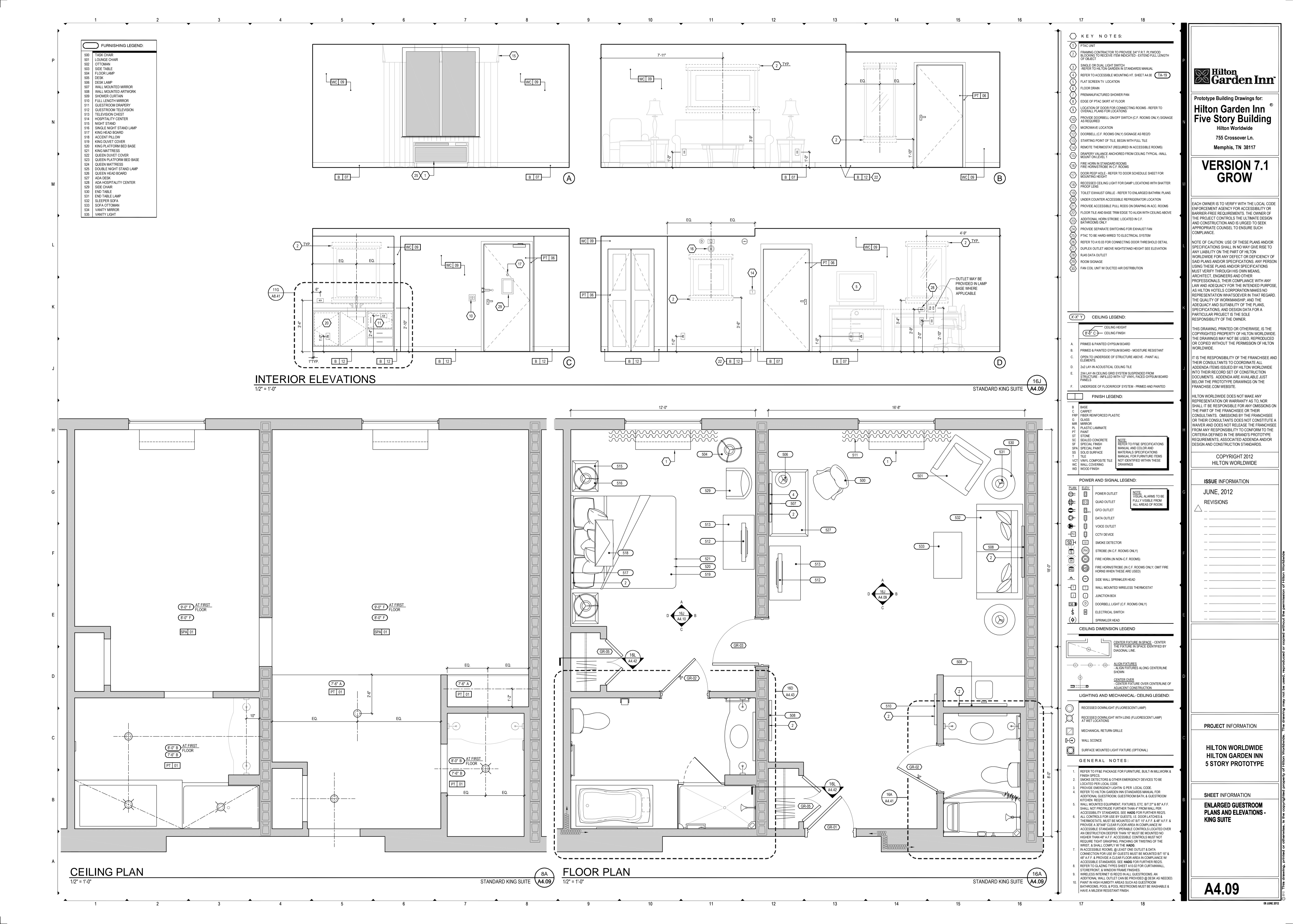


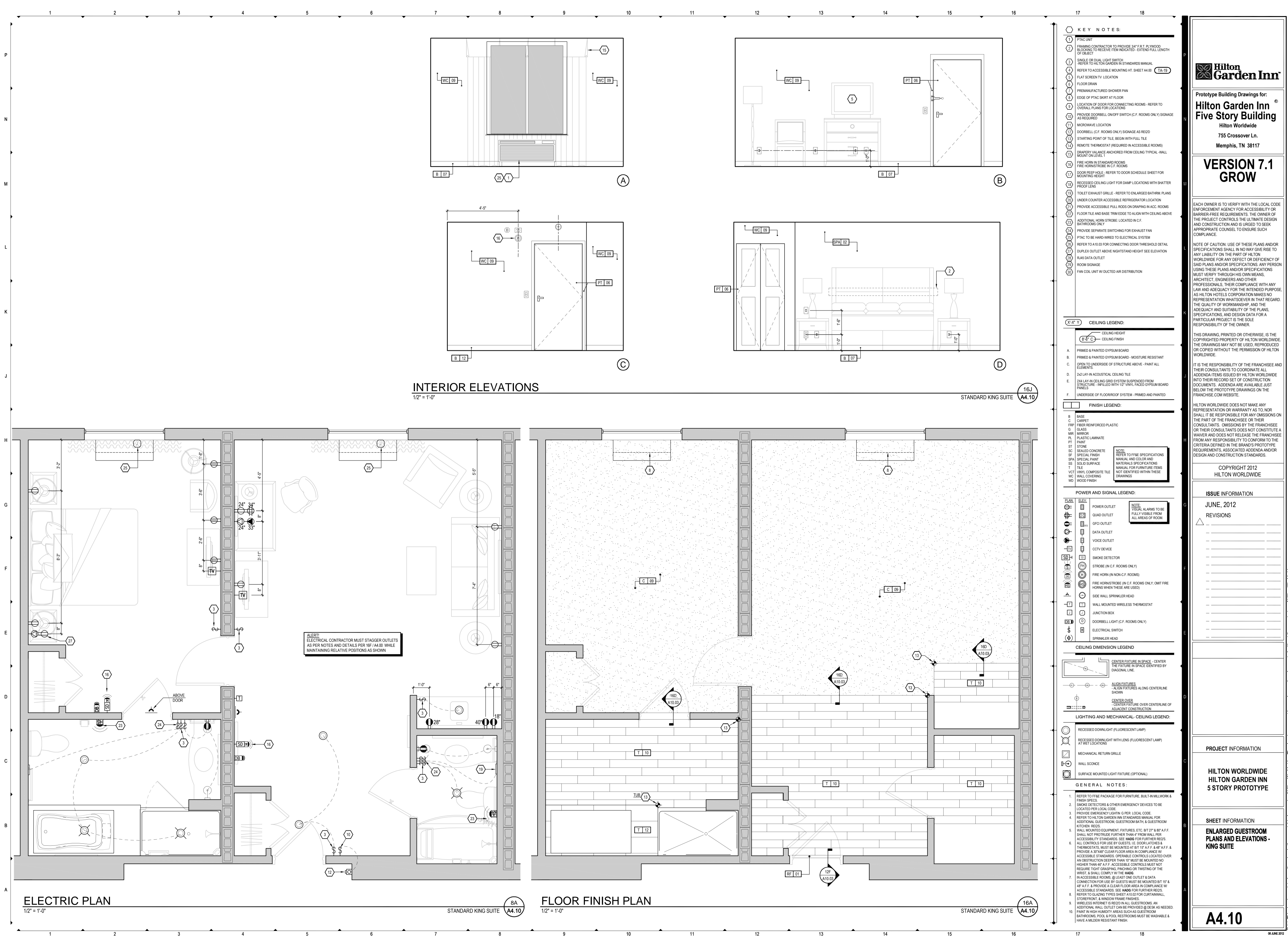




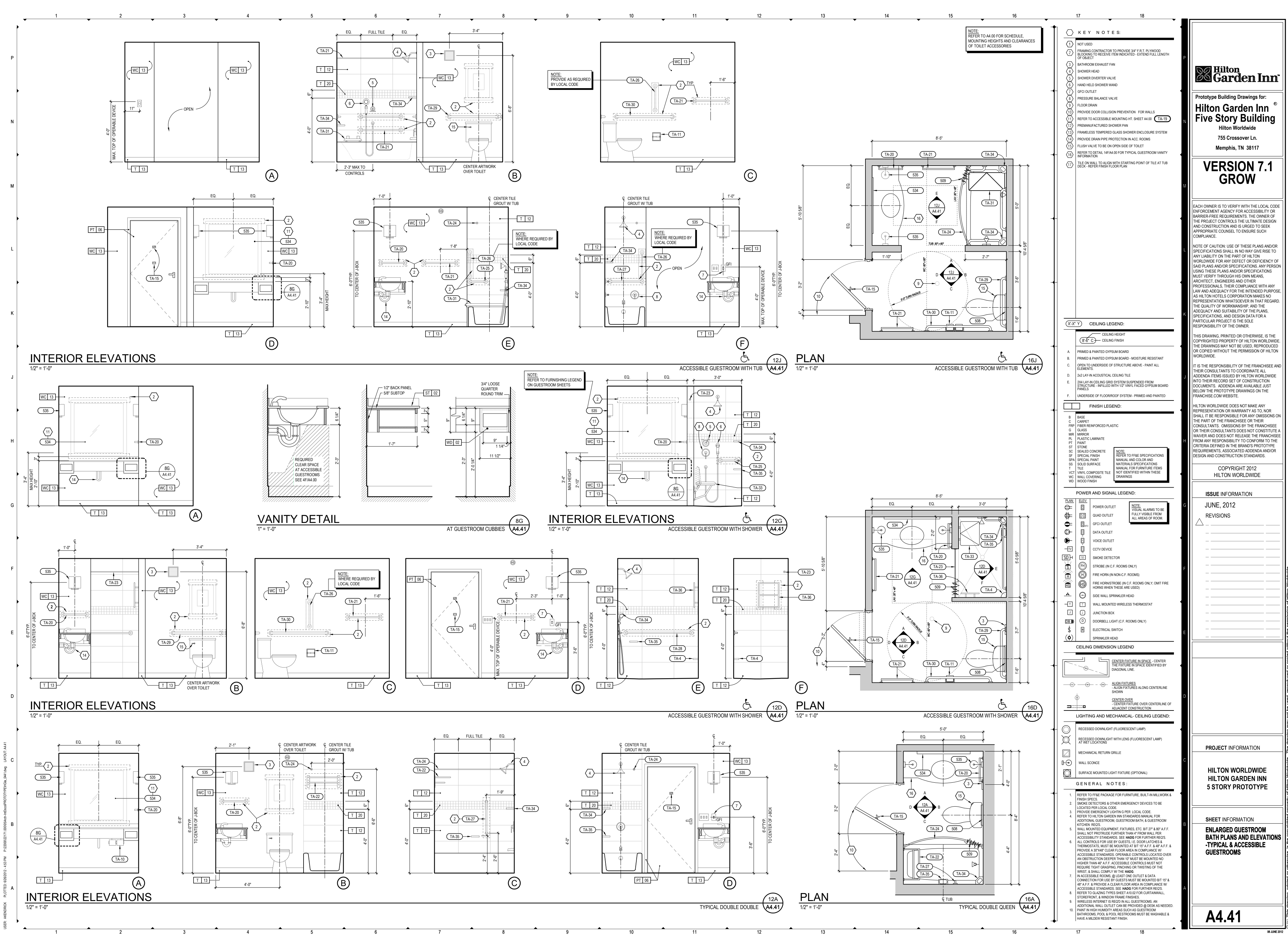
awing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission (

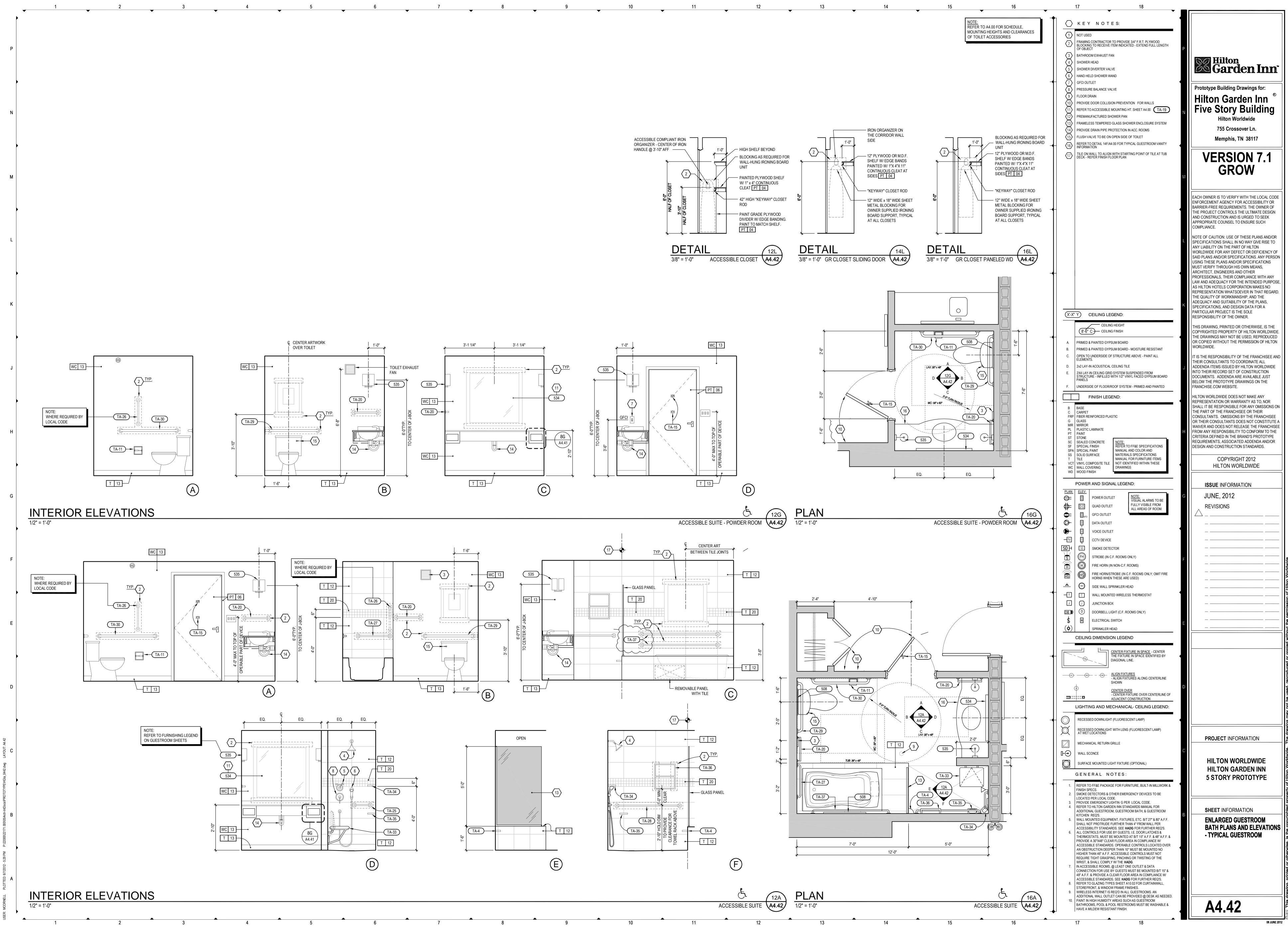


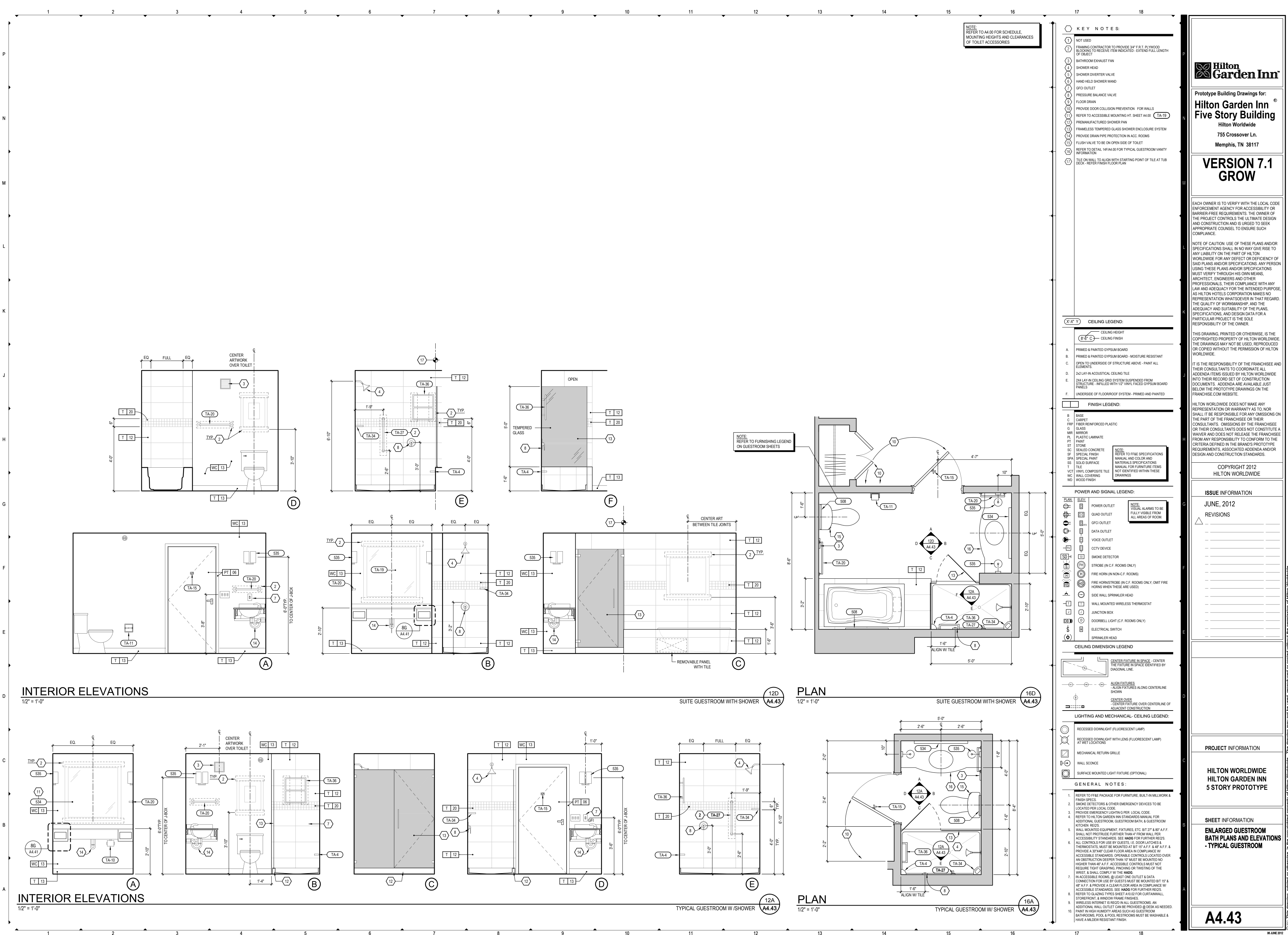


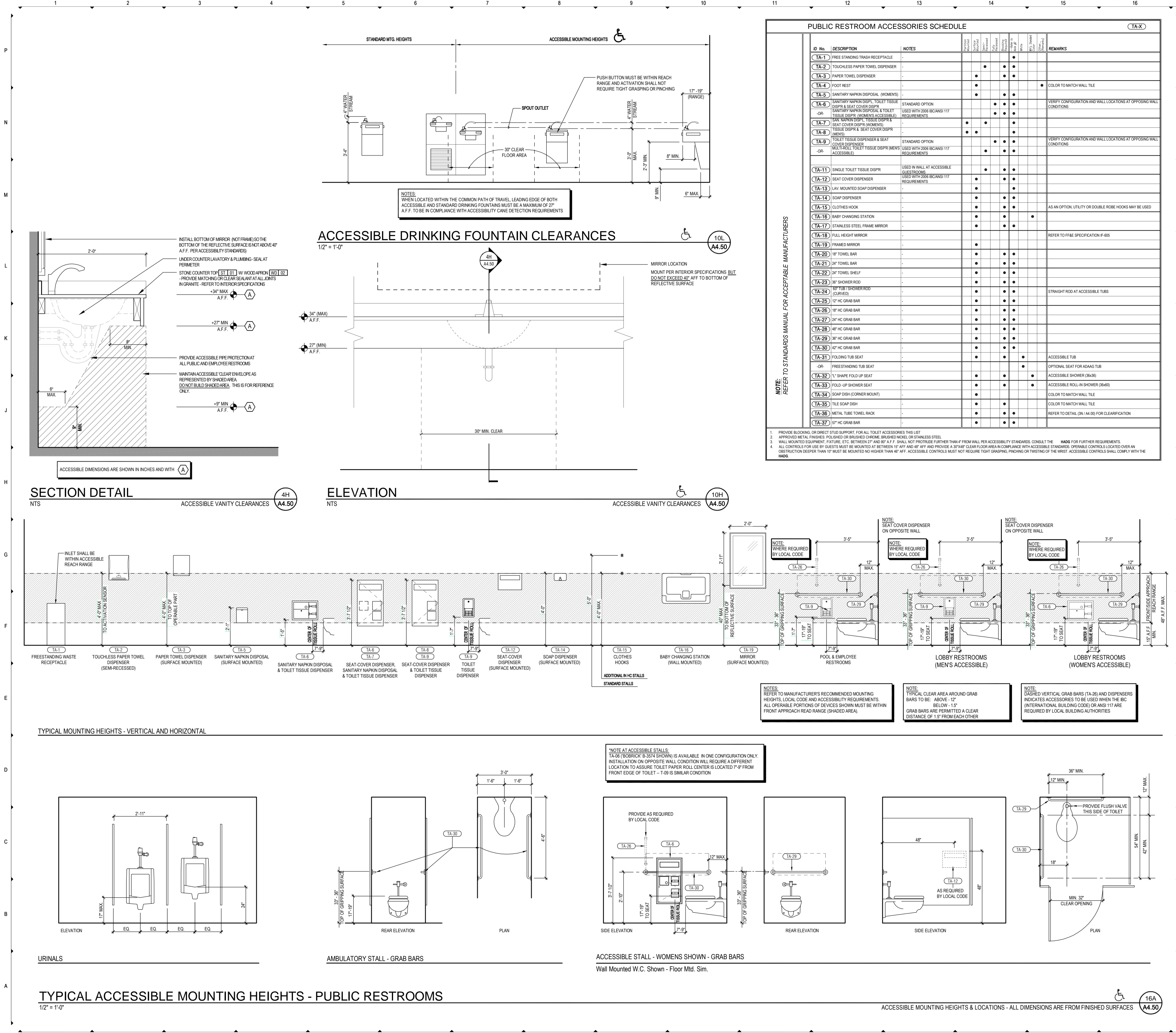


trawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permissior



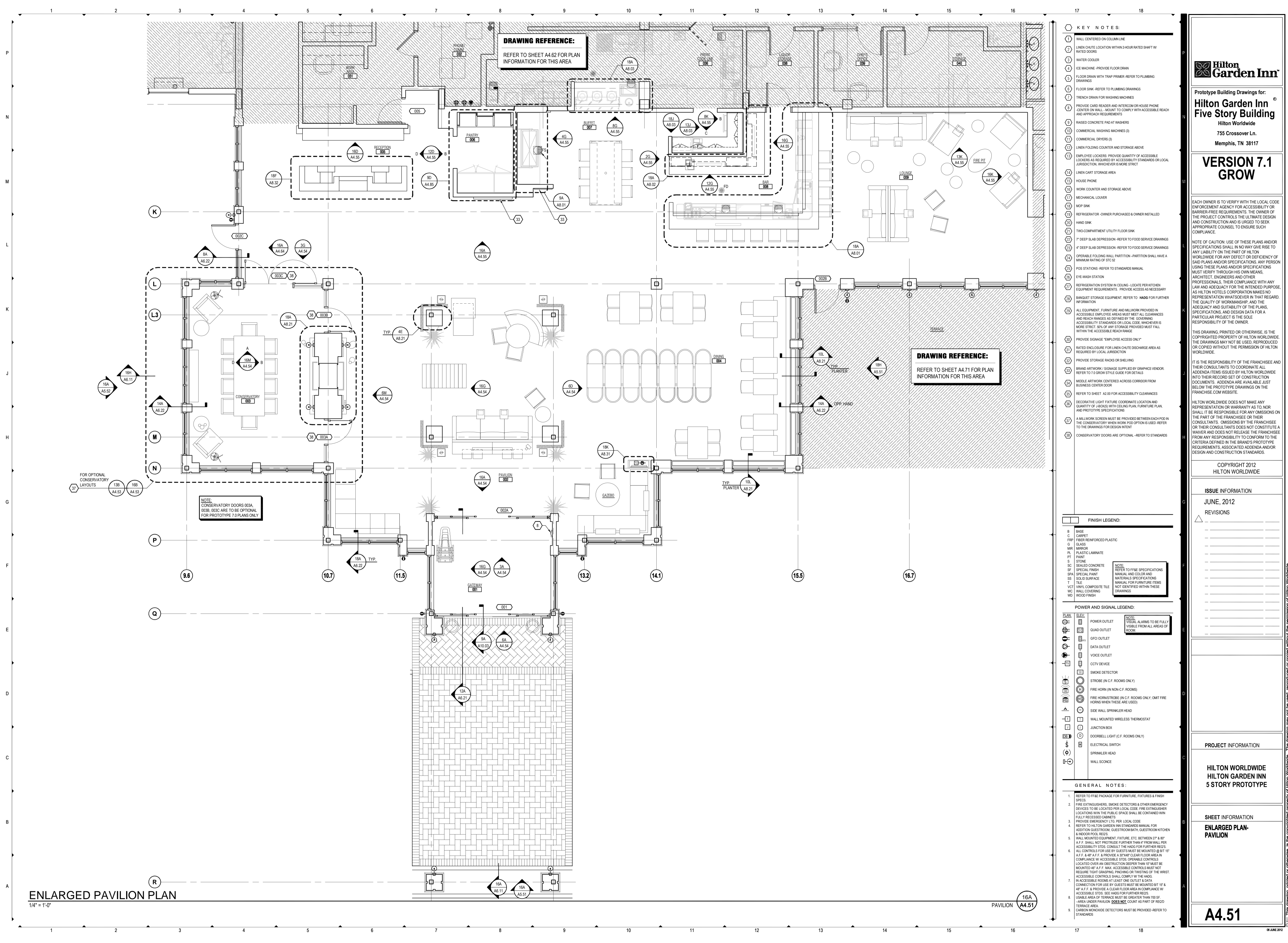




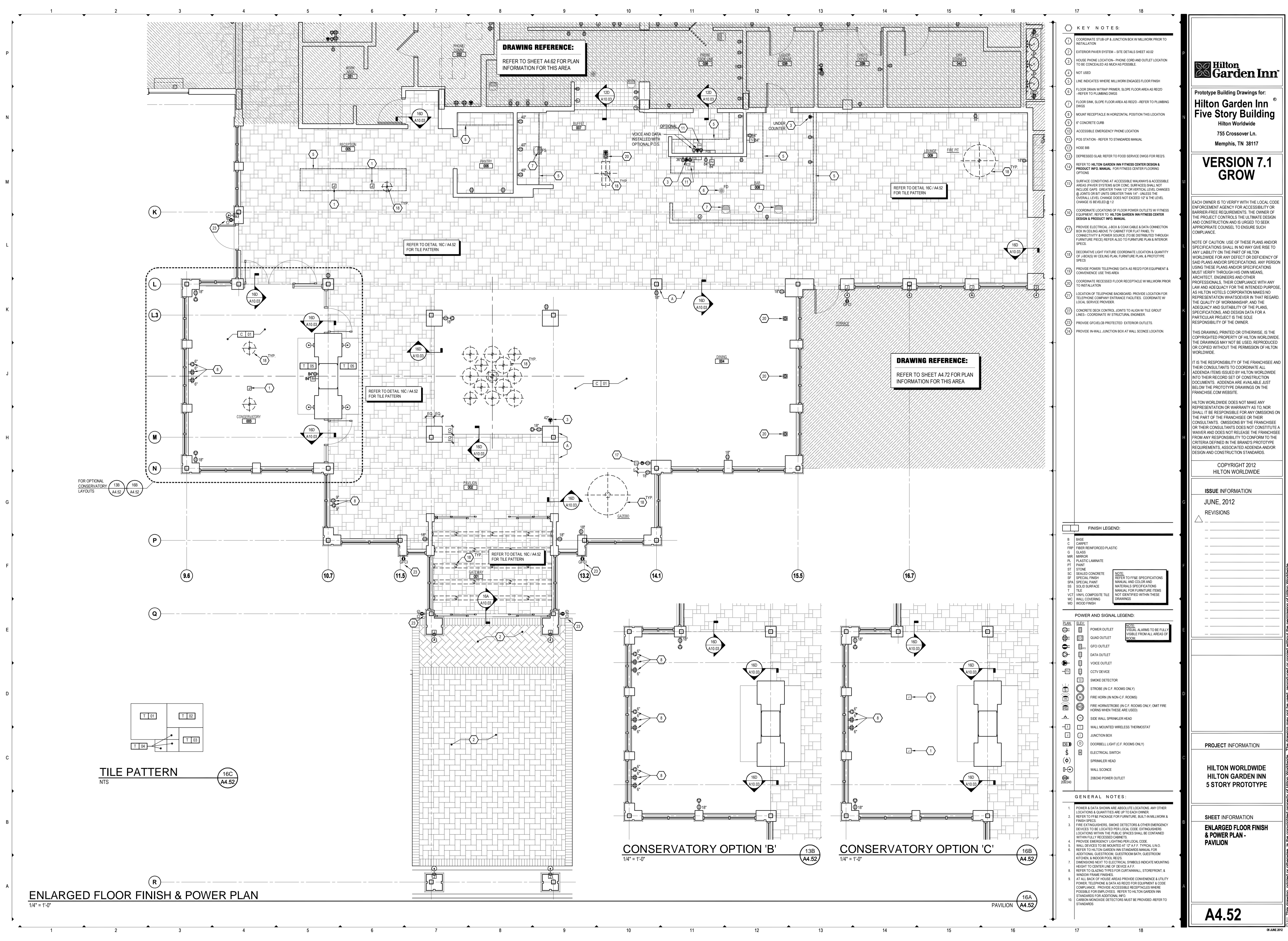


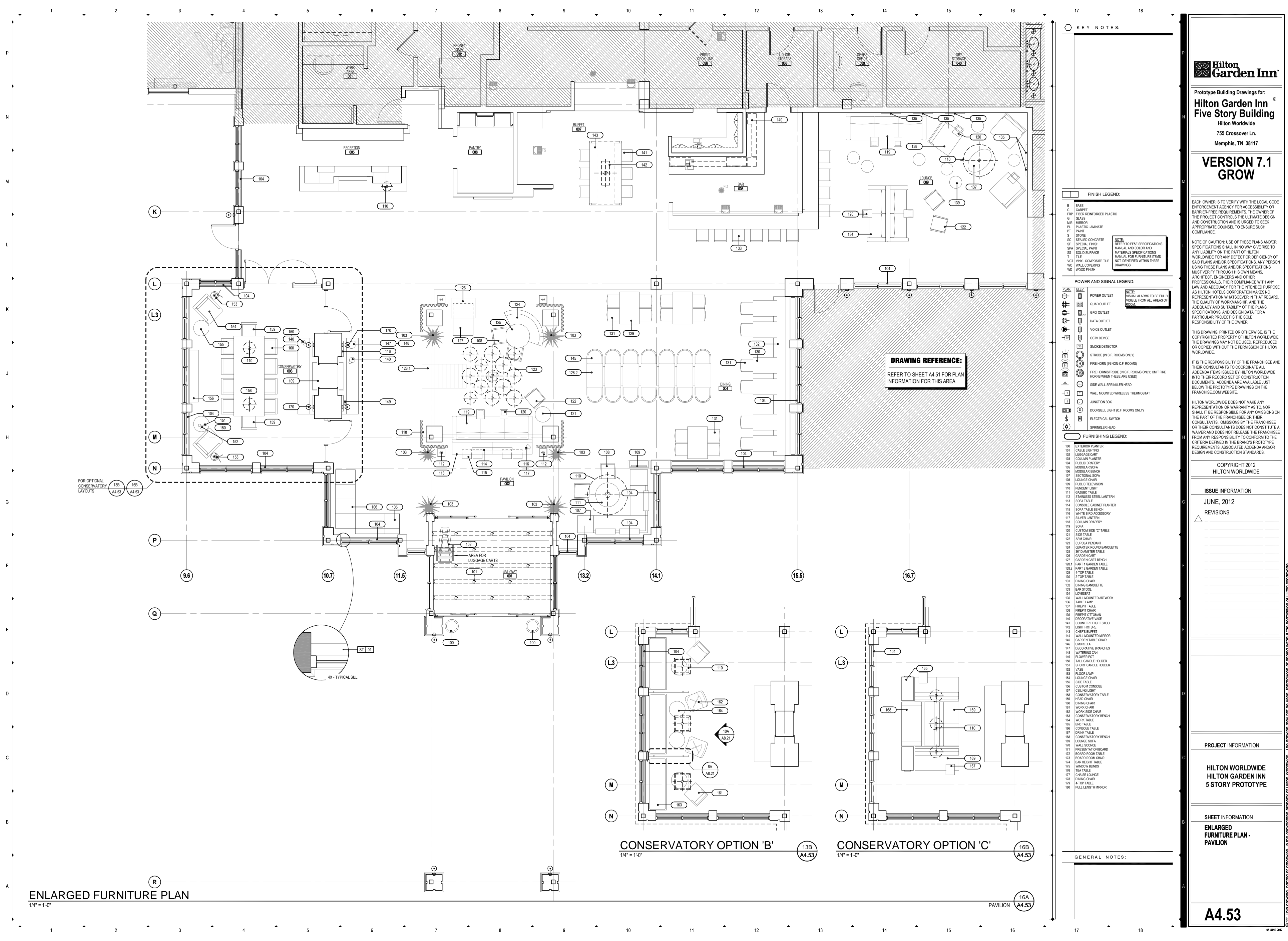
12	13			1	4				•		15 16
ESTROOM ACCES	SORIES SCHEDU	ILE									(TA-X)
		tion ted	ce ted	sed	ssed	ing ired	er to 12		Mfr's. Standard Color	irks)	
SCRIPTION	NOTES	Partition Mounted	Surface Mounted	Semi– Recessed	Fully Recessed	Block Requi	Refer to Note #2	White	Mfr's Color	Other (Remarks)	REMARKS
E STANDING TRASH RECEPTACLE	-						٠				
CHLESS PAPER TOWEL DISPENSER	-			0		0	•				
ER TOWEL DISPENSER	-		•			•	•				
TREST	-		0							•	COLOR TO MATCH WALL TILE
TARY NAPKIN DISPOSAL (WOMEN'S)	-		•			٠	٠				
TARY NAPKIN DISP'L, TOILET TISSUE 'R & SEAT COVER DISP'R	STANDARD OPTION				٠	٠	٠				VERIFY CONFIGURATION AND WALL LOCATIONS AT OPPOSING W/ CONDITIONS
TARY NAPKIN DISPOSAL & TOILET	USED WITH 2006 IBC/ANSI 117 REQUIREMENTS				•	•	•				
. NAPKIN DISP'L, TISSUE DISP'R & T COVER DISP'R (WOMEN'S)	-	•		•			•				
UE DISP'R & SEAT COVER DISP'R	-	•	•				•		-		
d'S) ET TISSUE DISPENSER & SEAT	STANDARD OPTION				•	•	•				VERIFY CONFIGURATION AND WALL LOCATIONS AT OPPOSING W
ER DISPENSER TI-ROLL TOILET TISSUE DISP'R (MEN'S	USED WITH 2006 IBC/ANSI 117	_		•		•	•				CONDITIONS
ESSIBLE)	REQUIREMENTS	_				-	Ļ				
LE TOILET TISSUE DISP'R	USED IN WALL AT ACCESSIBLE	_		•		•	•				
	GUESTROOMS USED WITH 2006 IBC/ANSI 117		•	•		•	•				
MOUNTED SOAP DISPENSER	REQUIREMENTS	_	•			-	•				
P DISPENSER	-		•			•	•				
THES HOOK	-	_	•			•	•				AS AN OPTION, UTILITY OR DOUBLE ROBE HOOKS MAY BE USED
CHANGING STATION	-		•			•	•		•		
NLESS STEEL FRAME MIRROR			•			•	•				
. HEIGHT MIRROR	-	_	-			•	•				REFER TO FF&E SPECIFICATION IF-605
MED MIRROR	•		•								
OWEL BAR	-		•			•	•				
OWEL BAR	-	_	•			•	•				
OWEL SHELF	-		•			•	•				
		_	•			•	•				
HOWER ROD TUB / SHOWER ROD	-	-	•				•				
RVED)	-	_				•	-				STRAIGHT ROD AT ACCESSIBLE TUBS
C GRAB BAR	-		•			•	•				
C GRAB BAR	-	_	•			•	•				
C GRAB BAR	-		•			•	•				
C GRAB BAR	-	_	•			٠	•				
C GRAB BAR	-	_	•			٠	٠				
C GRAB BAR	-		•			•	٠				
ING TUB SEAT	-		•			•		٠			ACCESSIBLE TUB
STANDING TUB SEAT	-							•			OPTIONAL SEAT FOR ADAAG TUB
HAPE FOLD UP SEAT	-		•			•			•		ACCESSIBLE SHOWER (36x36)
D-UP SHOWER SEAT	-		•			•			•		ACCESSIBLE ROLL-IN SHOWER (36x60)
P DISH (CORNER MOUNT)	-		•								COLOR TO MATCH WALL TILE
SOAP DISH	-		•			٠					COLOR TO MATCH WALL TILE
						•					

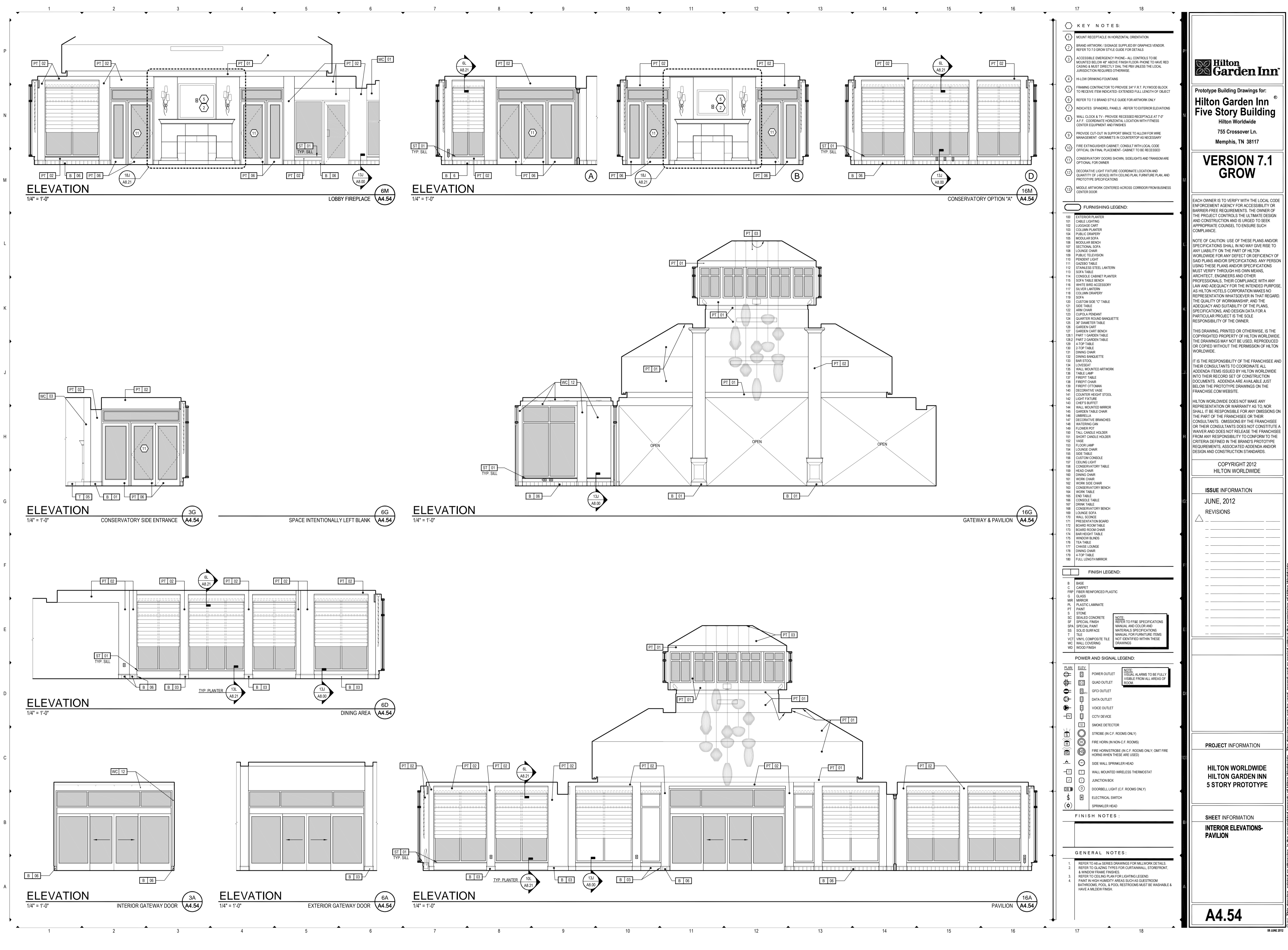




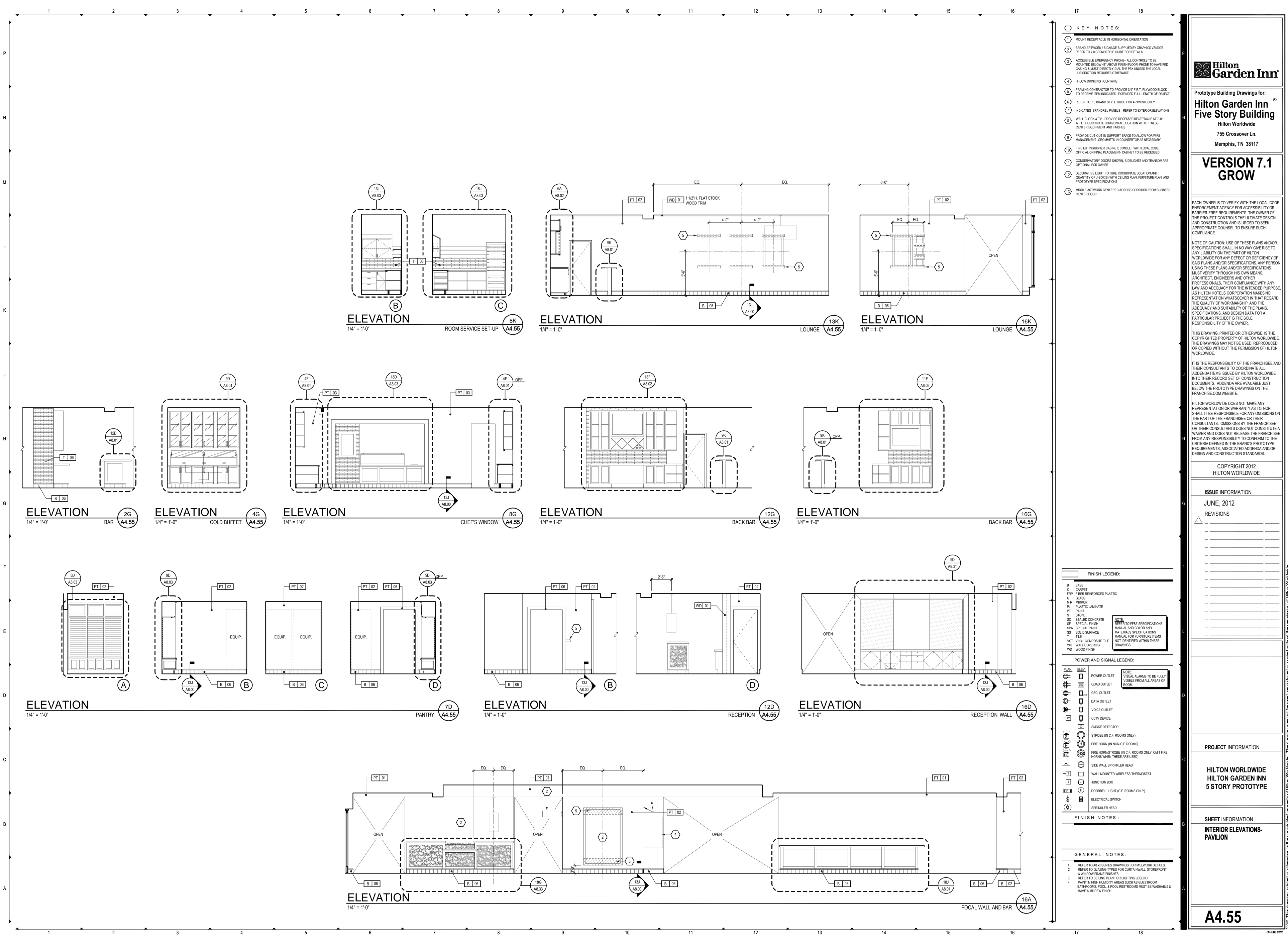
his drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of H

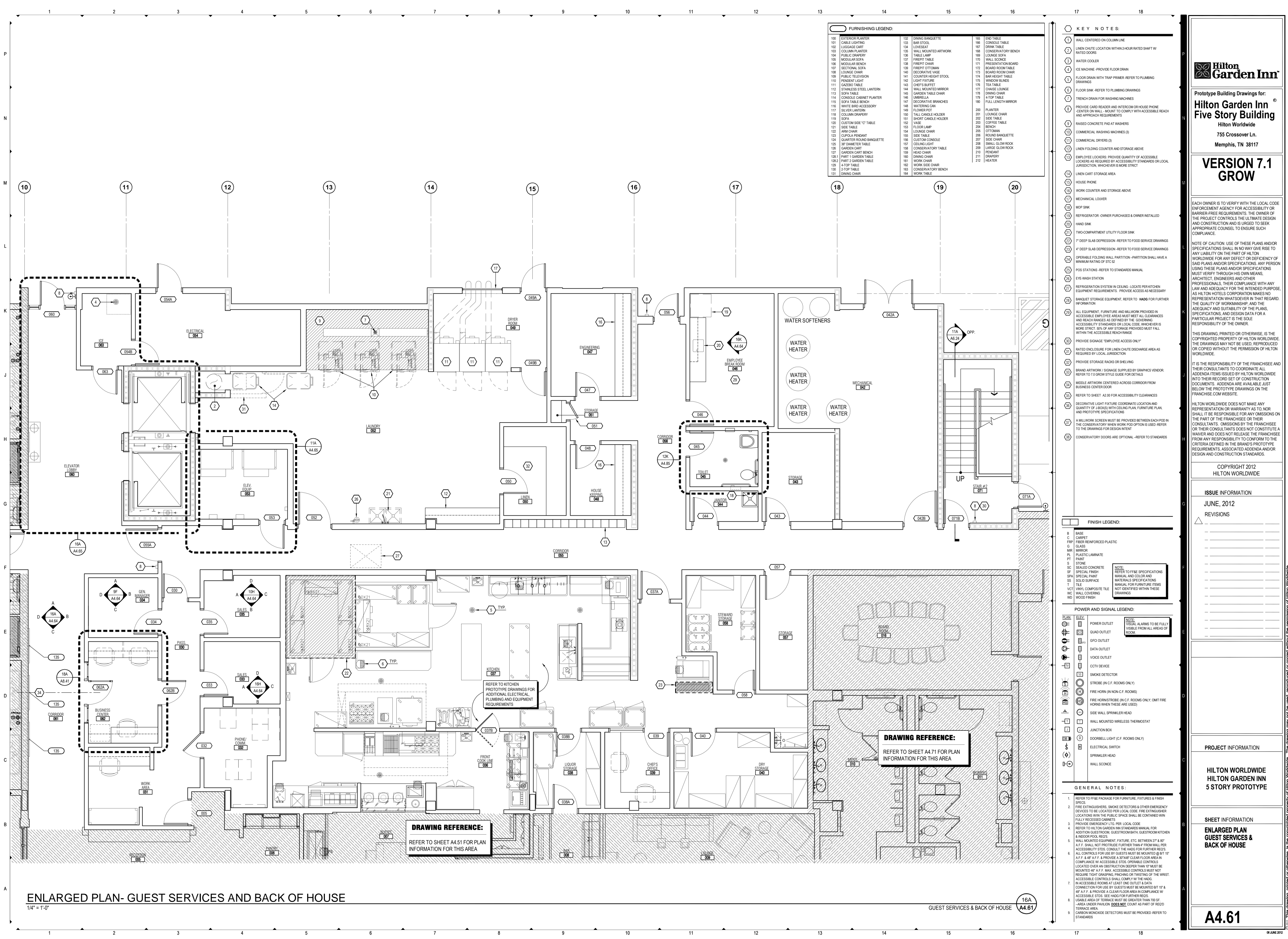


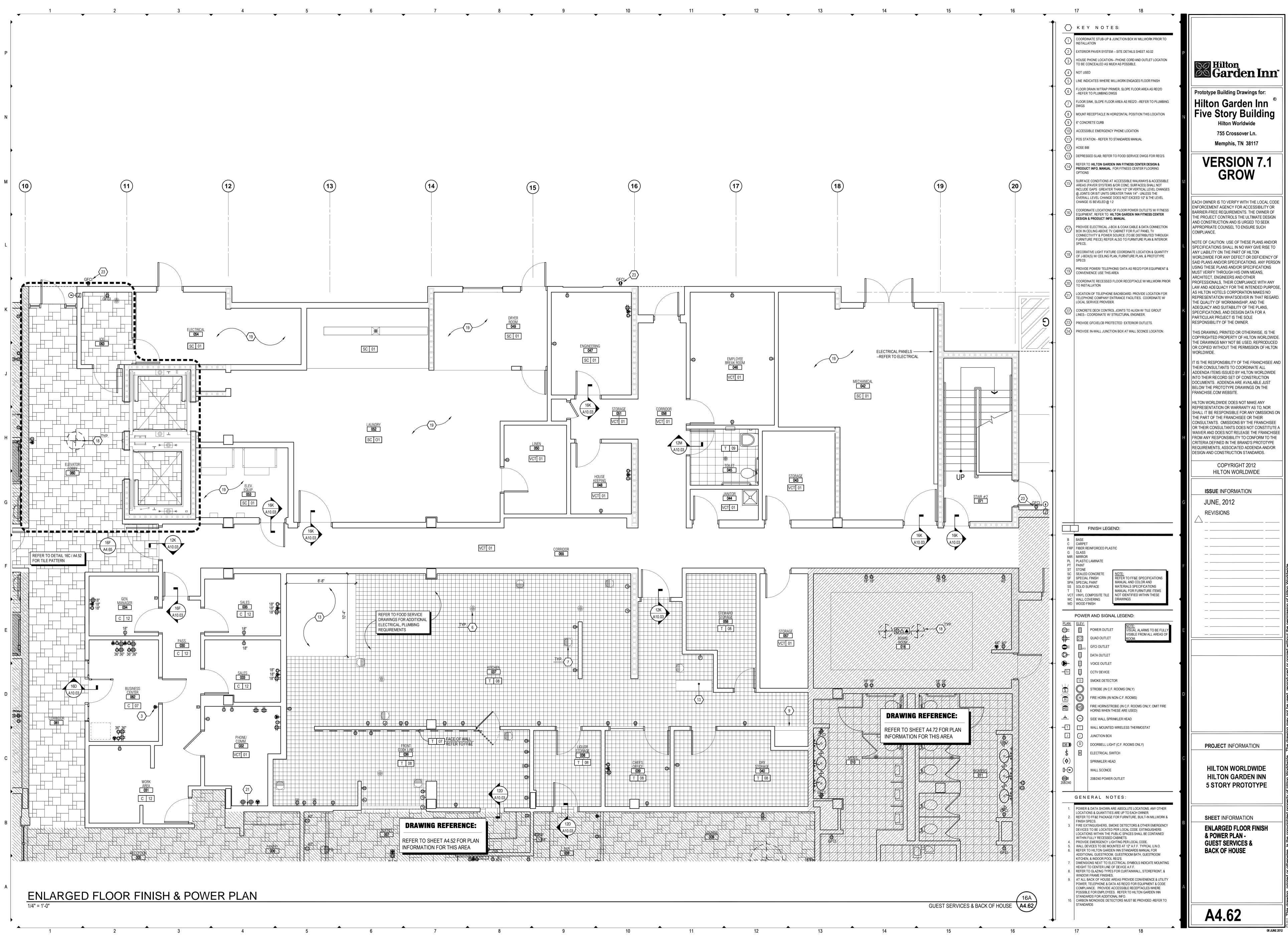


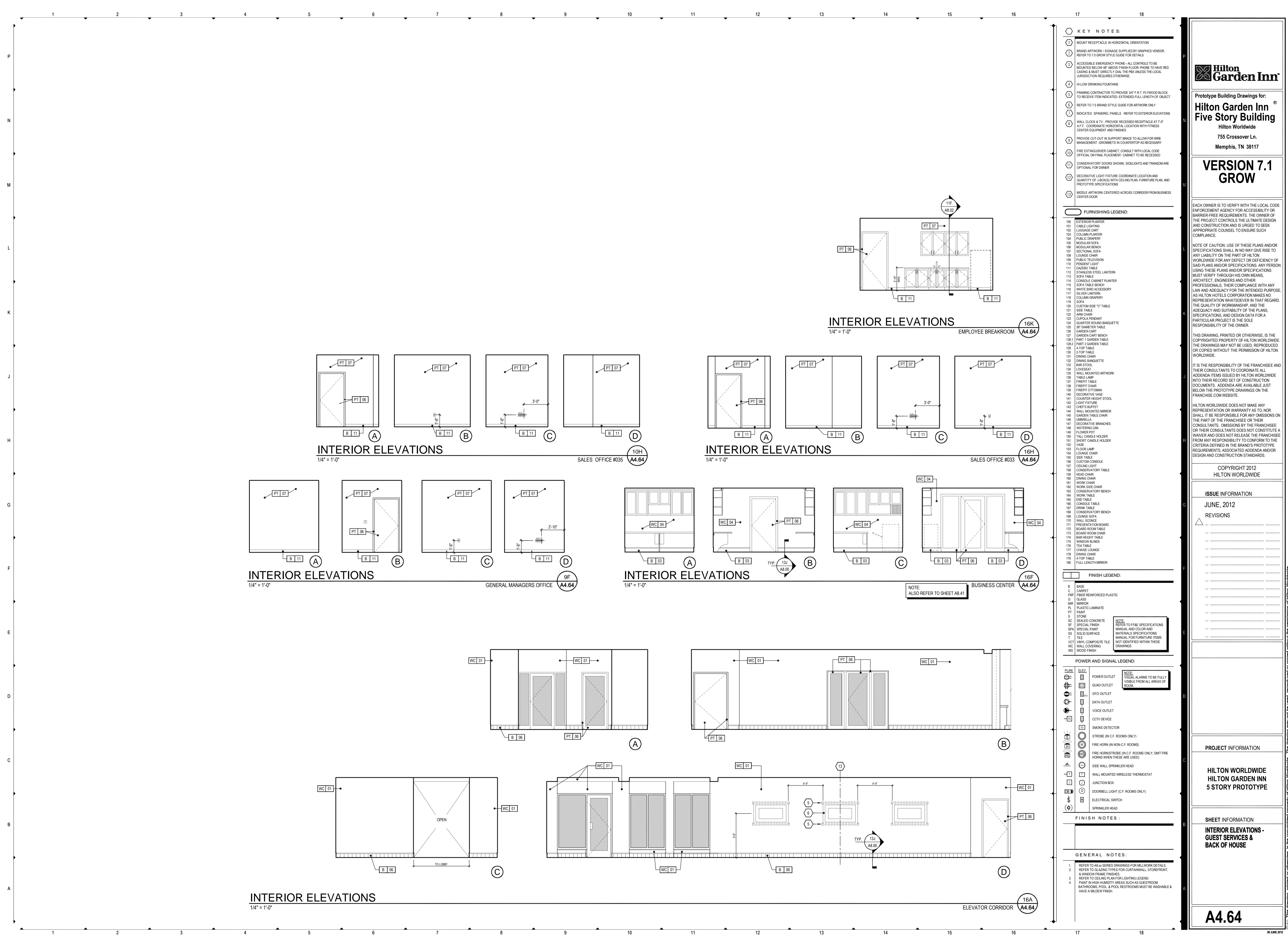


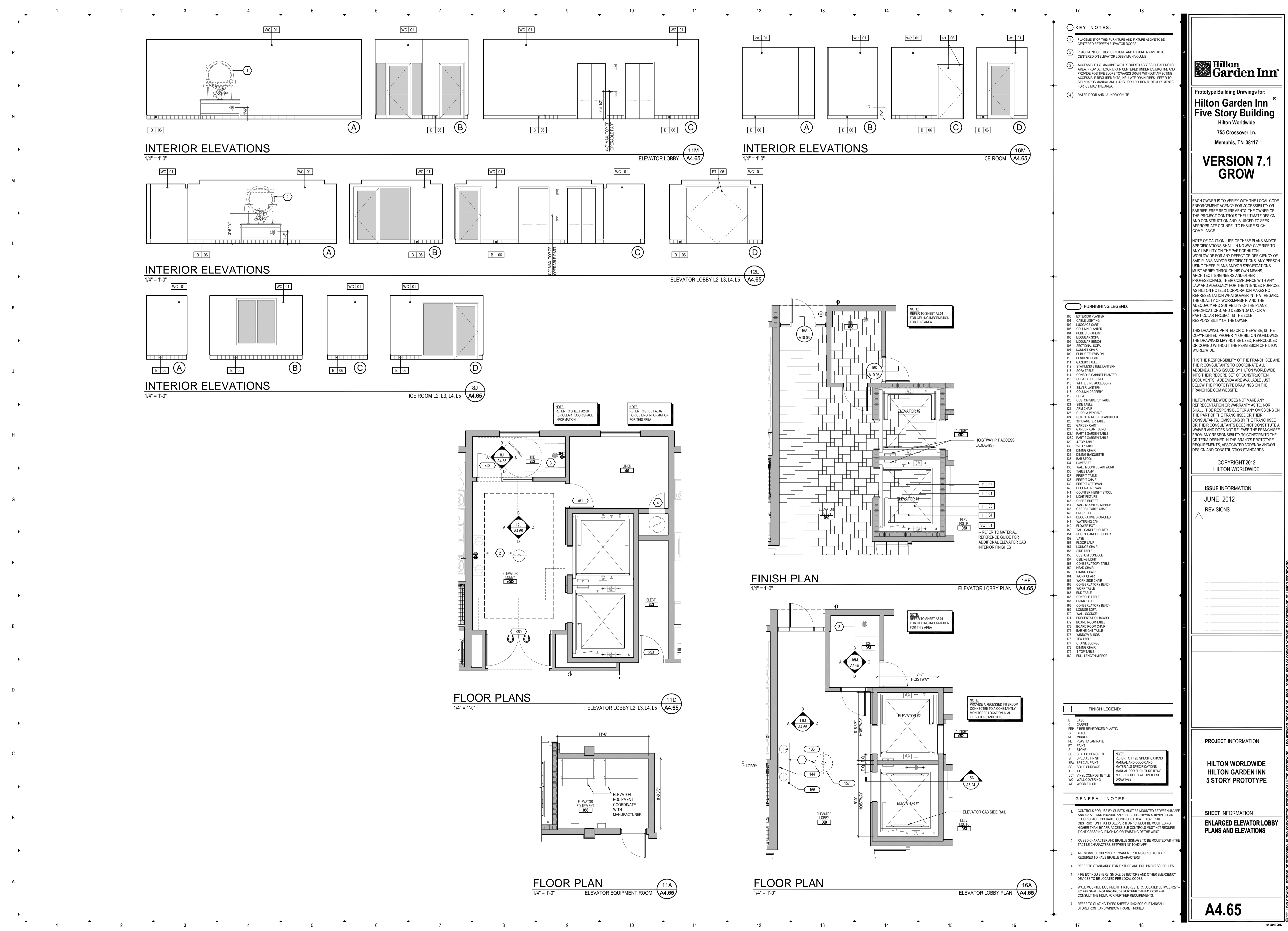
drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the perr

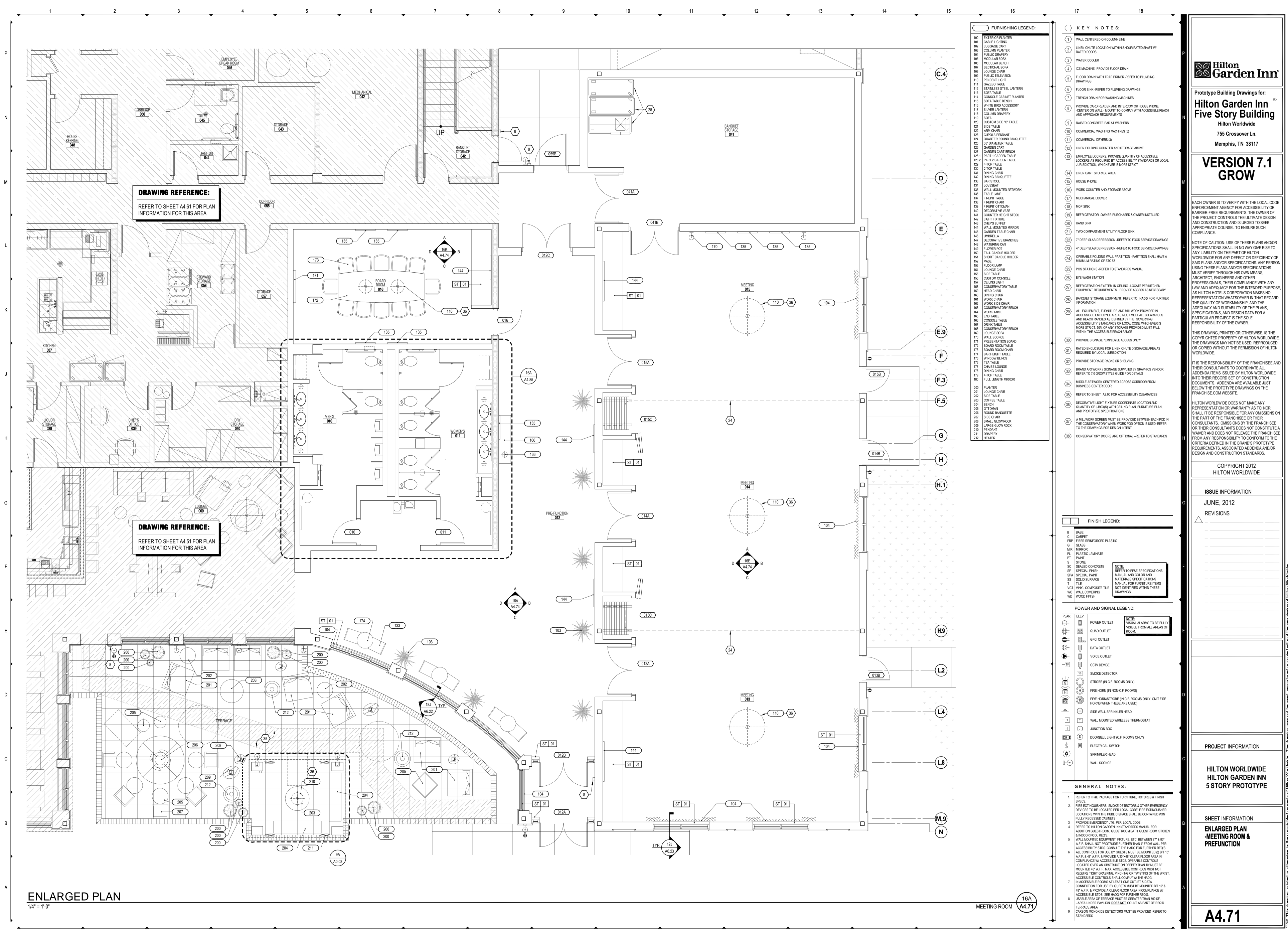




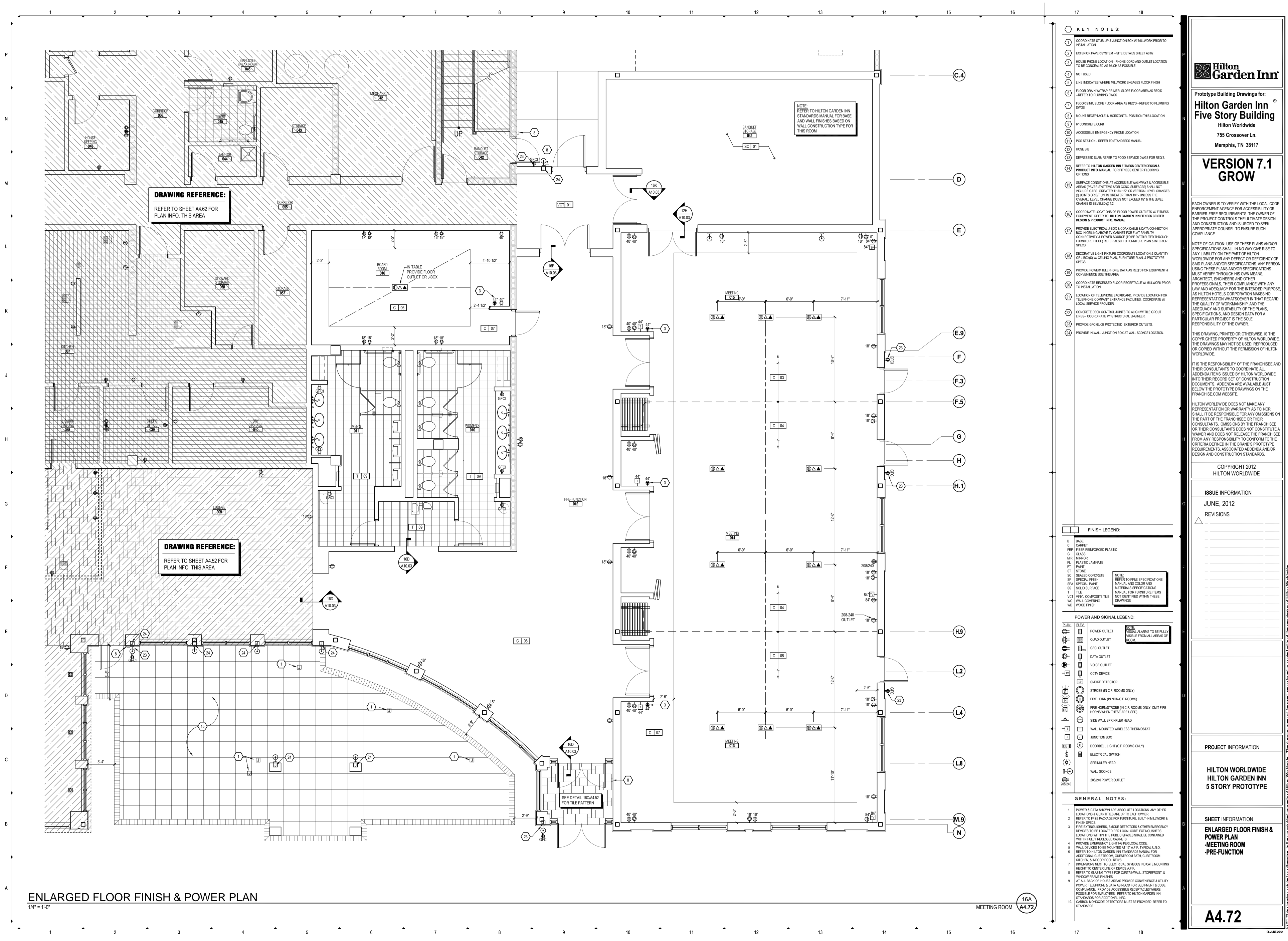


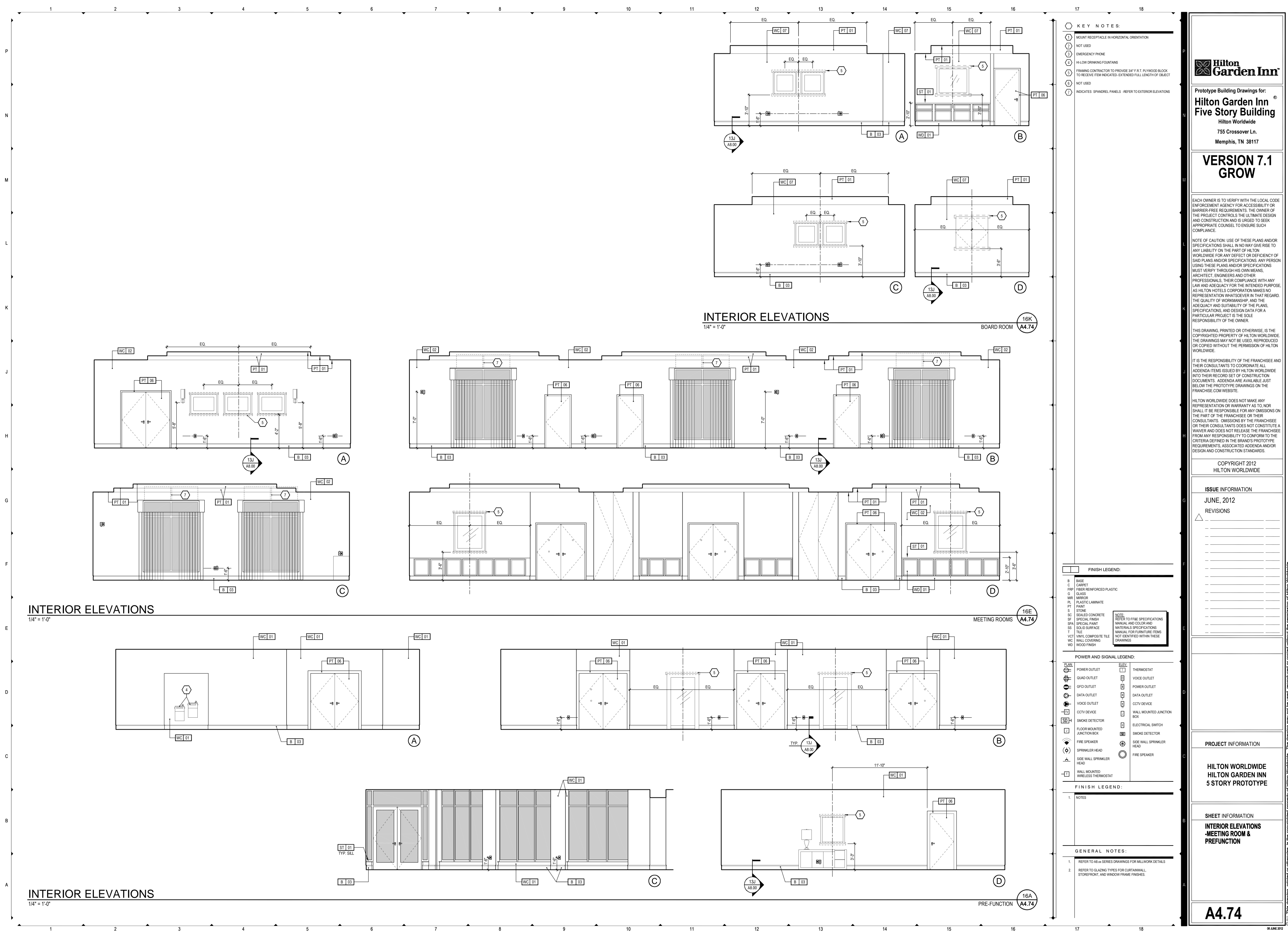


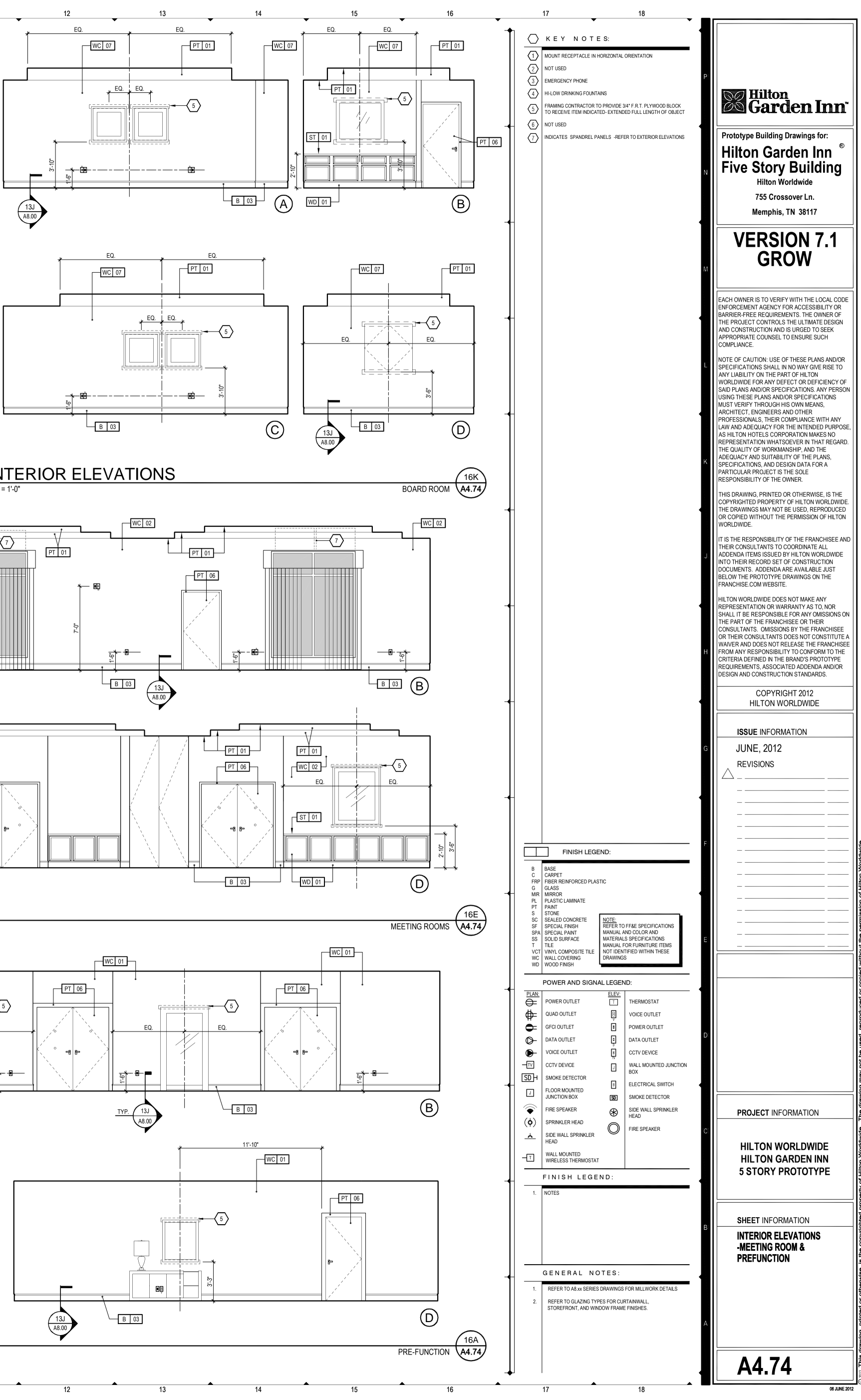


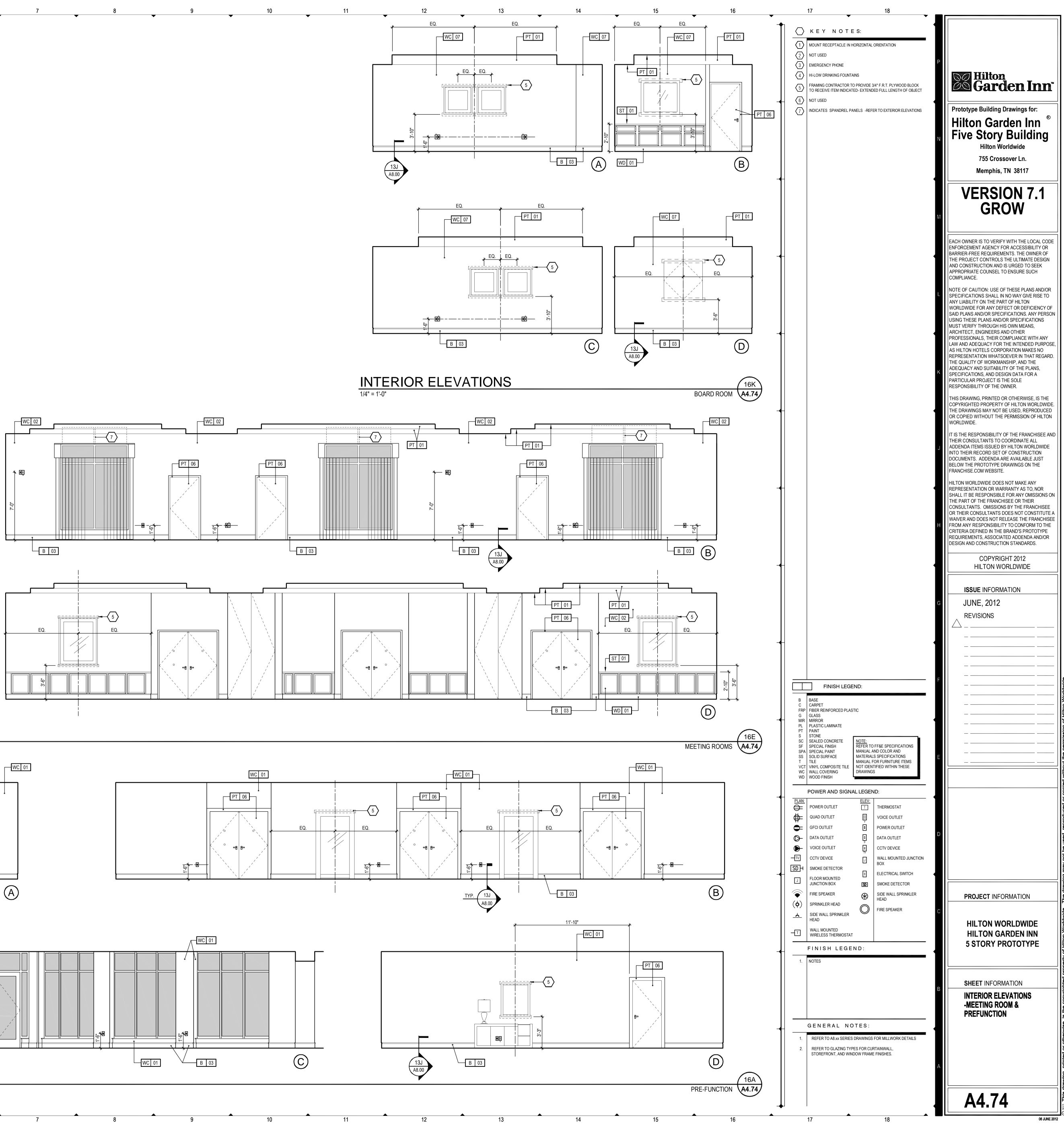


his drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of Hi

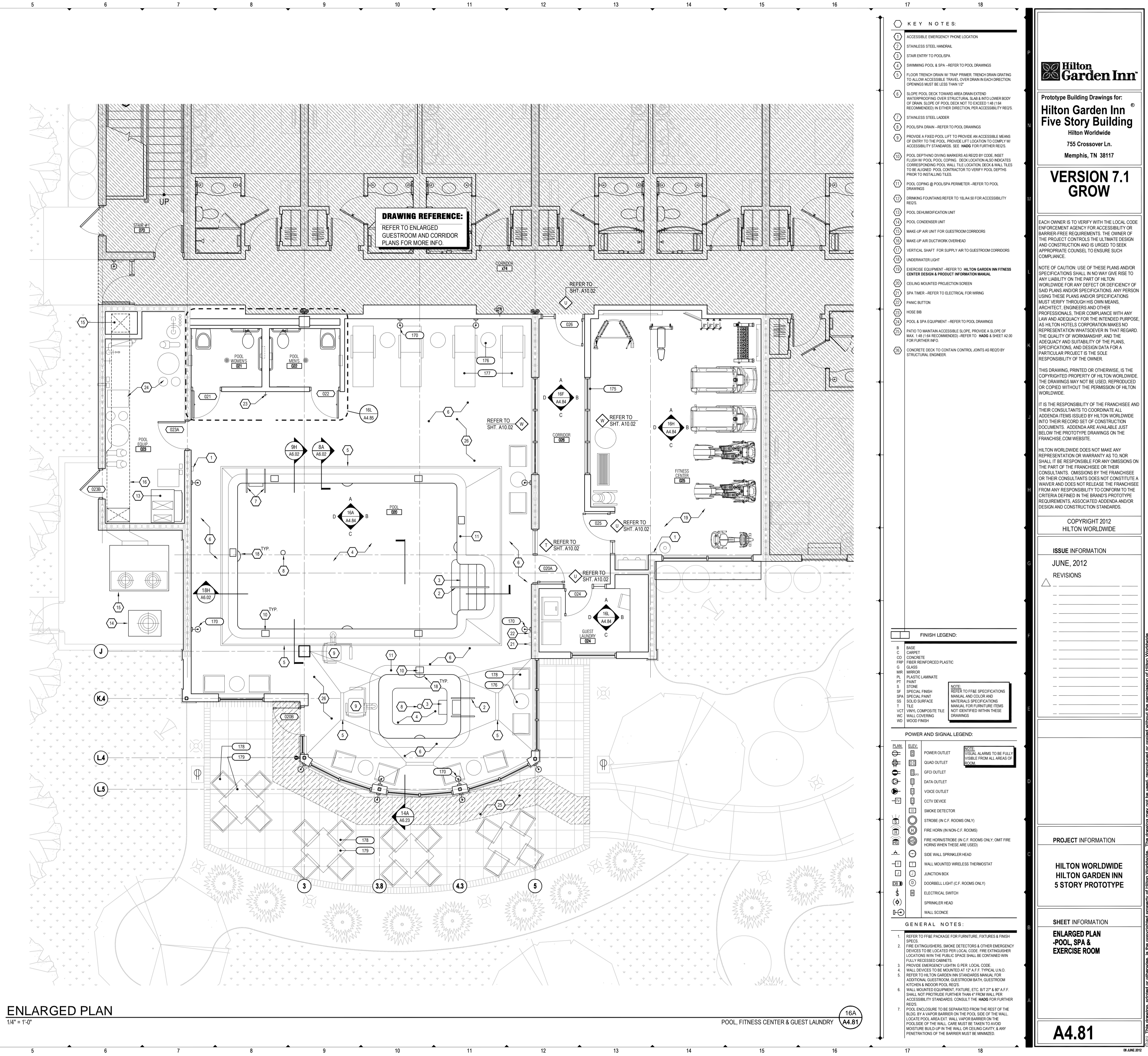


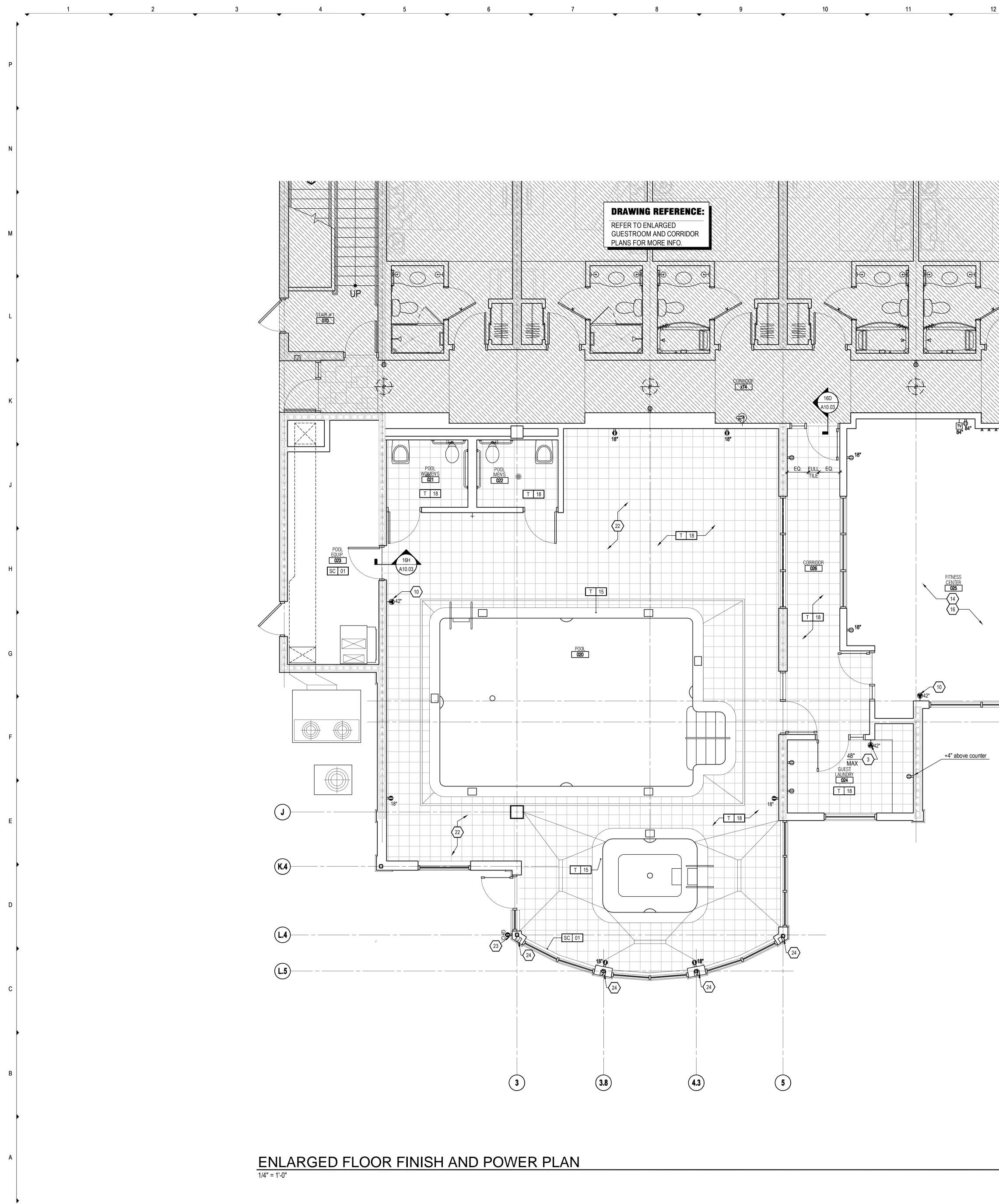




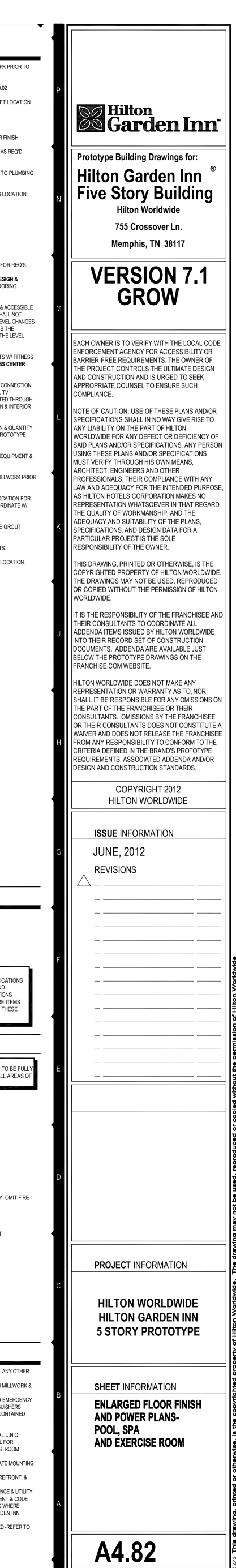


\subseteq	FURNISHING LEGEND:
100	EXTERIOR PLANTER
101 102	CABLE LIGHTING LUGGAGE CART
102	COLUMN PLANTER
104	PUBLIC DRAPERY
105	MODULAR SOFA
106 107	MODULAR BENCH SECTIONAL SOFA
107	LOUNGE CHAIR
109	PUBLIC TELEVISION
110	PENDENT LIGHT
111 112	GAZEBO TABLE STAINLESS STEEL LANTERN
113	SOFA TABLE
114	CONSOLE CABINET PLANTER
115 116	SOFA TABLE BENCH WHITE BIRD ACCESSORY
117	SILVER LANTERN
118	COLUMN DRAPERY
119	SOFA
120 121	CUSTOM SIDE "C" TABLE SIDE TABLE
121	ARM CHAIR
123	CUPOLA PENDANT
124	
125 126	36" DIAMETER TABLE GARDEN CART
120	GARDEN CART BENCH
128.1	PART 1 GARDEN TABLE
128.2 129	PART 2 GARDEN TABLE 4-TOP TABLE
130	2-TOP TABLE
131	DINING CHAIR
132 133	DINING BANQUETTE BAR STOOL
133	LOVESEAT
135	WALL MOUNTED ARTWORK
136 137	TABLE LAMP FIREPIT TABLE
137	FIREPIT CHAIR
139	FIREPIT OTTOMAN
140 141	DECORATIVE VASE COUNTER HEIGHT STOOL
141	LIGHT FIXTURE
143	CHEF'S BUFFET
144 145	WALL MOUNTED MIRROR GARDEN TABLE CHAIR
145 146	UMBRELLA
147	DECORATIVE BRANCHES
148	WATERING CAN
149 150	FLOWER POT TALL CANDLE HOLDER
151	SHORT CANDLE HOLDER
152	VASE
153 154	FLOOR LAMP LOUNGE CHAIR
155	SIDE TABLE
156	CUSTOM CONSOLE
157 158	CEILING LIGHT CONSERVATORY TABLE
156	HEAD CHAIR
160	DINING CHAIR
161 162	
162 163	WORK SIDE CHAIR CONSERVATORY BENCH
164	WORK TABLE
165	END TABLE
166 167	CONSOLE TABLE DRINK TABLE
167	CONSERVATORY BENCH
169	LOUNGE SOFA
170	
171 172	PRESENTATION BOARD BOARD ROOM TABLE
	BOARD ROOM CHAIR
173	BAR HEIGHT TABLE
174	
174 175	WINDOW BLINDS
174	WINDOW BLINDS TEA TABLE CHAISE LOUNGE
174 175 176 177 178	TEA TABLE CHAISE LOUNGE DINING CHAIR
174 175 176 177	TEA TABLE CHAISE LOUNGE

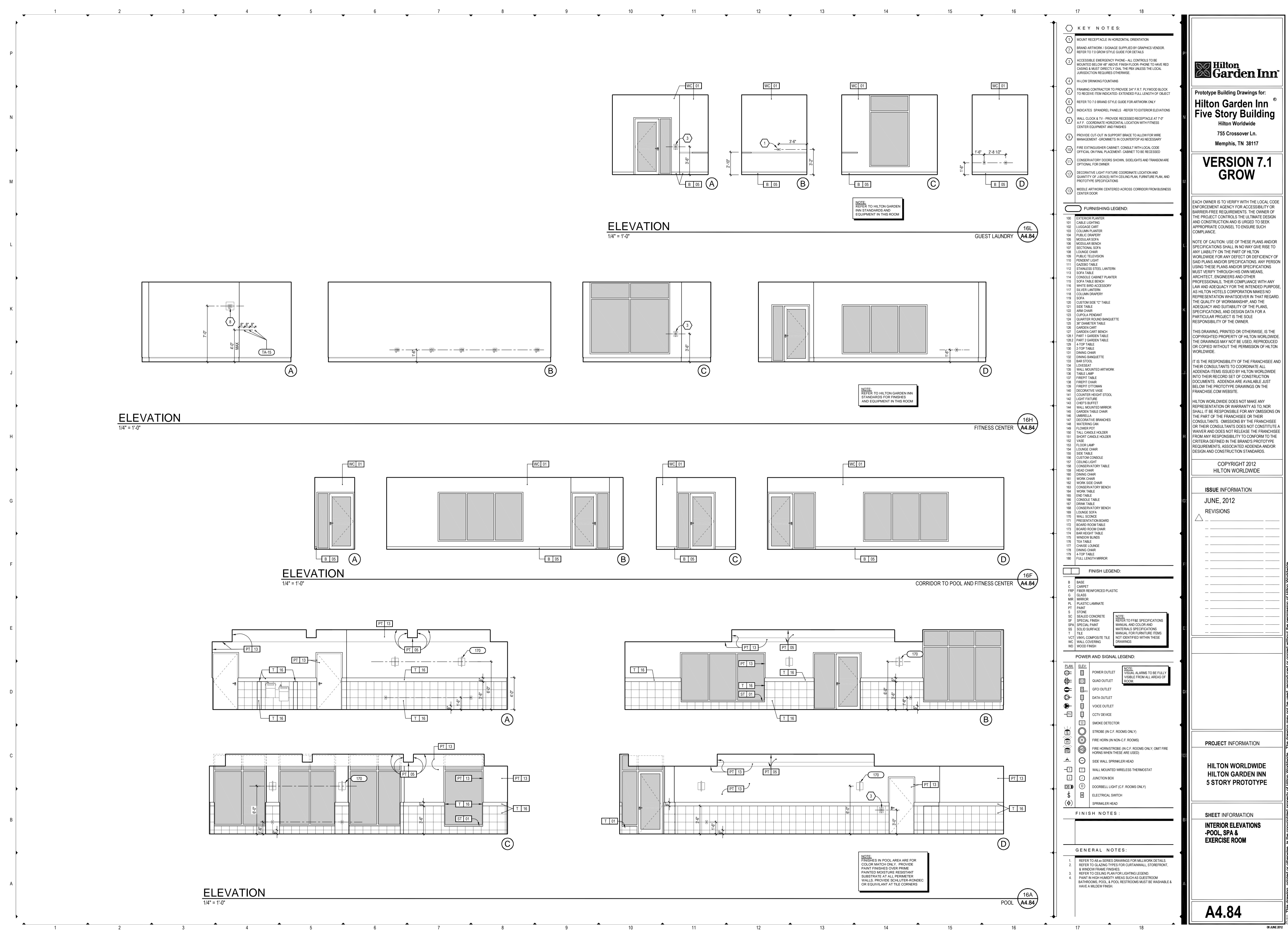


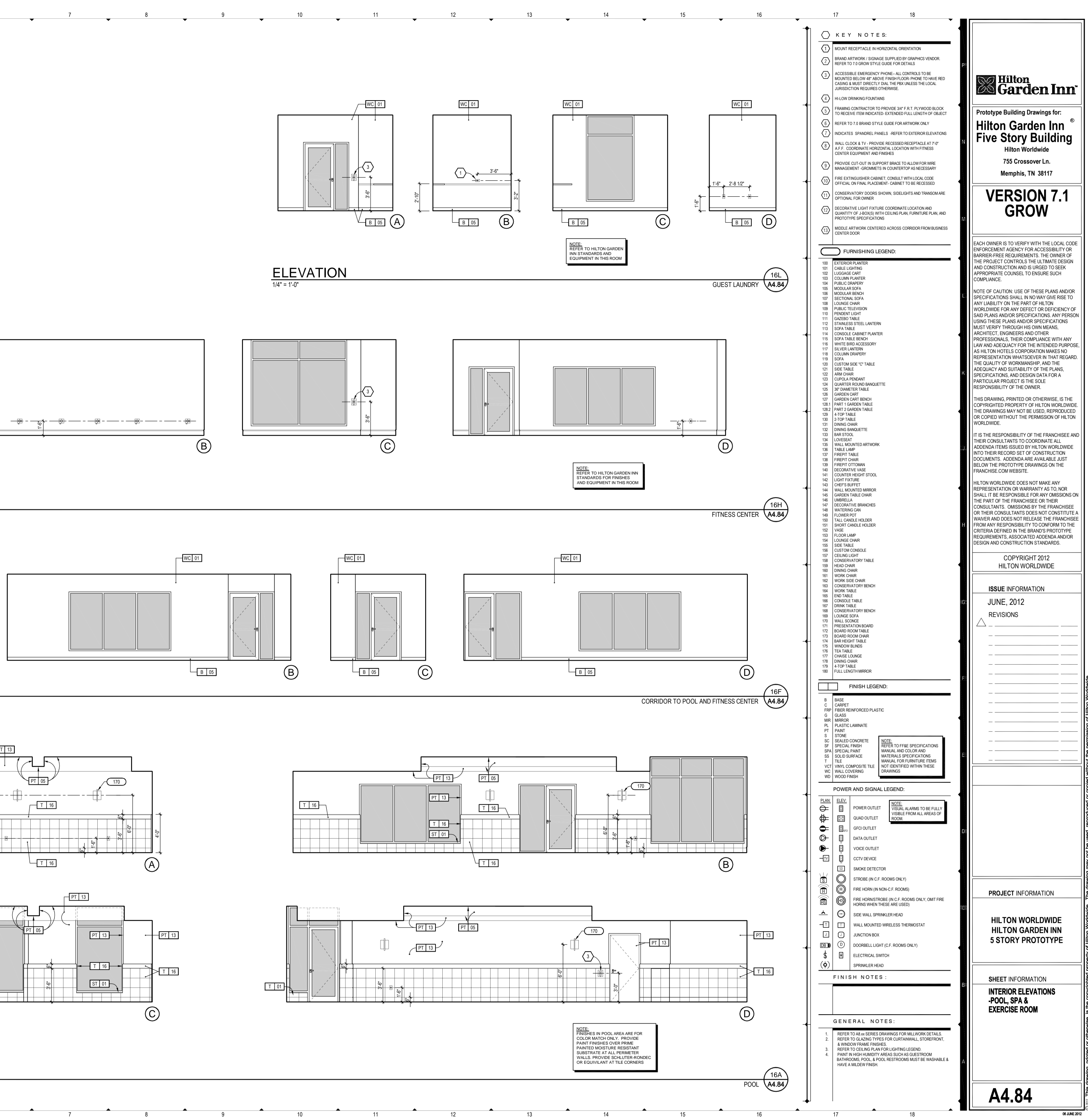


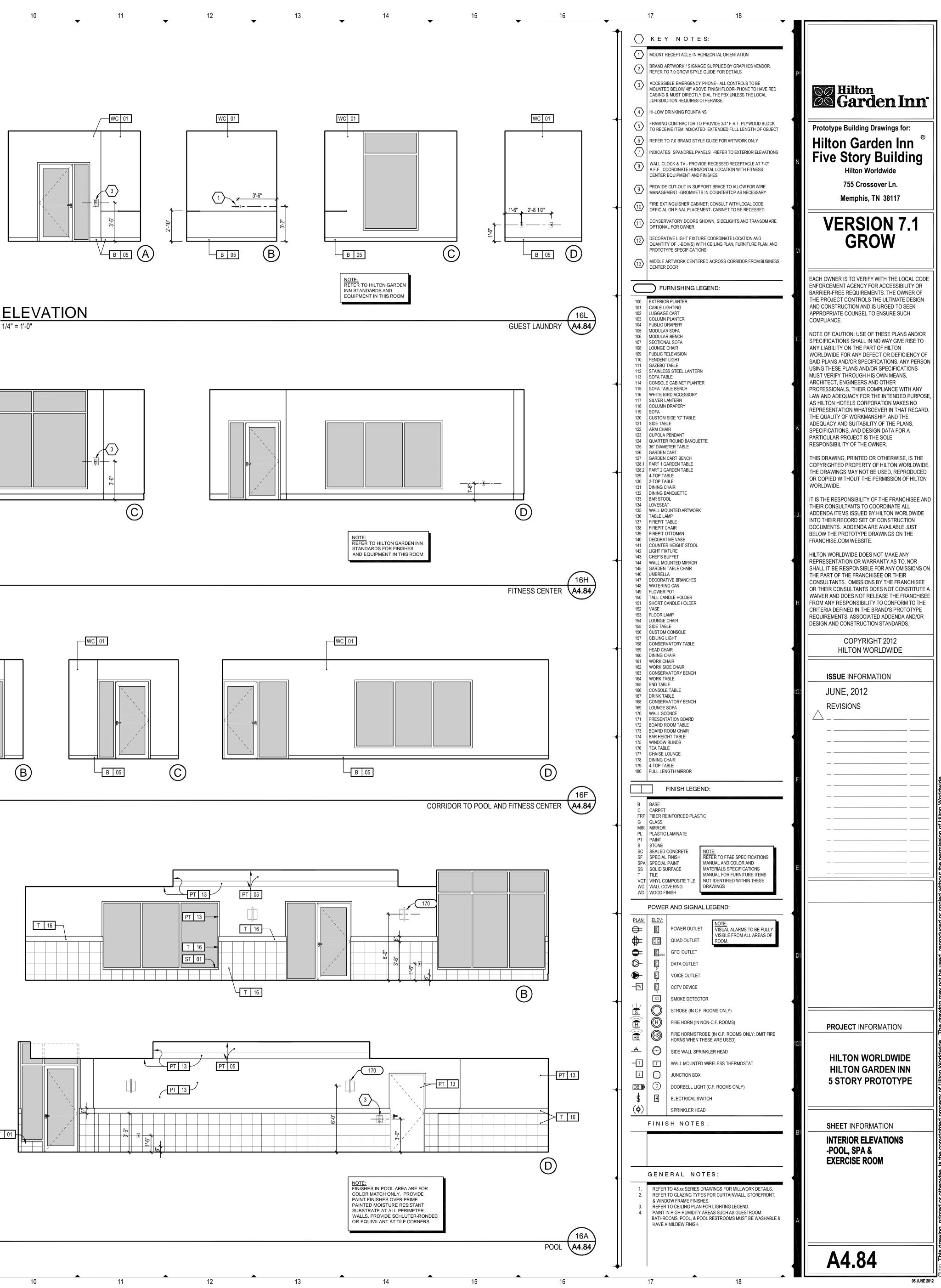
12	13	14		15	1	6		17		18
12	13	• 14	•	15	•				Y NOTES:	
							(1) (2)	INSTALL	INATE STUB-UP & JUNCTION BC ATION DR PAVER SYSTEM SITE DETA	
								HOUSE F TO BE C	PHONE LOCATION PHONE CO CONCEALED AS MUCH AS POSSI	RD AND OUTLET LO
							(4) (5)		ED DICATES WHERE MILLWORK EN DRAIN W/TRAP PRIMER, SLOPE	
							6 7	REFER	SINK, SLOPE FLOOR AREA AS RE	
							(8) (9)		RECEPTACLE IN HORIZONTAL P	OSITION THIS LOCA
							(10) (11)		SIBLE EMERGENCY PHONE LOC/ ATION - REFER TO STANDARDS	
							(12)(13)		SED SLAB; REFER TO FOOD SEI	
								OPTIONS		S CENTER FLOORIN
								INCLUDE @ JOINT OVERAL	CE CONDITIONS AT ACCESSIBLE (PAVER SYSTEMS &/OR CONC. S E GAPS GREATER THAN 1/2" OI S OR B/T UNITS GREATER THAN LL LEVEL CHANGE DOES NOT E	R VERTICAL LEVEL (N 1/4" - UNLESS THE
							(16)	COORDI	E IS BEVELED @ 1:2 NATE LOCATIONS OF FLOOR PC ENT, REFER TO HILTON GARDE & PRODUCT INFO. MANUAL)WER OUTLETS W/ E N INN FITNESS CE !
								PROVIDE BOX IN C CONNEC	E ELECTRICAL J-BOX & COAX C CEILING ABOVE TV CABINET FOF CTIVITY & POWER SOURCE (TO	R FLAT PANEL TV BE DISTRIBUTED TH
								SPECS.	URE PIECE) REFER ALSO TO FU ATIVE LIGHT FIXTURE COORDINA X(S) W/ CEILING PLAN, FURNITU	ATE LOCATION & QI
								SPECS	E POWER/ TELEPHONE/ DATA AS	
								TO INST	INATE RECESSED FLOOR RECE ALLATION DN OF TELEPHONE BACKBOARD	
							21 (22)	TELEPH LOCAL S	ONE COMPANY ENTRANCE FAC SERVICE PROVIDER. ETE DECK CONTROL JOINTS TO	CILITIES. COORDINA
							23 (24)	PROVIDE	COORDINATE W/ STRUCTURAL E GFCI/ELCB PROTECTED EXTE E IN-WALL JUNCTION BOX AT W	ERIOR OUTLETS.
										ALL OUCHOL LOOK
	Ø ₽									
	₽									
	©						4			
							H B	BASE	FINISH LEGEND:	
							C FRP G MIR PL	GLASS MIRROR	EINFORCED PLASTIC	
							PT ST SC SF	PAINT STONE SEALED SPECIAL	CONCRETE <u>NOTE:</u> L FINISH REFER TO I	FF&E SPECIFICATIO
							SPA SS T VCT WC	SPECIAL SOLID SI TILE VINYL CO WALL CO	SURFACE MATERIALS MANUAL FO OMPOSITE TILE NOT IDENT	ND COLOR AND S SPECIFICATIONS OR FURNITURE ITE IFIED WITHIN THES
							WD	WOOD F	R AND SIGNAL LEGEN	
							$\bigoplus^{\underline{PLAN}}$	ELEV:	VIS	SUAL ALARMS TO B
								ti b €		OM.
							 ✓ ✓ ✓ ✓ 	° • •	VOICE OUTLET CCTV DEVICE	
								SD O	SMOKE DETECTOR STROBE (IN C.F. ROOMS ONL	∟Y)
								Ð	FIRE HORN (IN NON-C.F. ROC FIRE HORN/STROBE (IN C.F. HORNS WHEN THESE ARE US	ROOMS ONLY; OM
							▲ <u>-</u> □	\bigcirc	SIDE WALL SPRINKLER HEAD)
								J (D)	JUNCTION BOX DOORBELL LIGHT (C.F. ROOM	MS ONLY)
							\$ (\$)	Ð	ELECTRICAL SWITCH	
							□ - • • • • • • • • • • • • • • • • • •		WALL SCONCE 208/240 POWER OUTLET	
									ERAL NOTES:	
							2.	LOCATIC REFER T FINISH S		EACH OWNER. URE, BUILT-IN MILL\
							3.	DEVICES LOCATIO WITHIN I PROVIDE	TINGUISHERS, SMOKE DETECT S TO BE LOCATED PER LOCAL (ONS WITHIN THE PUBLIC SPACE FULLY RECESSED CABINETS. E EMERGENCY LIGHTING PER L	CODE. EXTINGUISHE ES SHALL BE CONTA LOCAL CODE.
							5. 6.	WALL DE REFER T ADDITIO KITCHEN	EVICES TO BE MOUNTED AT 12" TO HILTON GARDEN INN STAND DNAL GUESTROOM, GUESTROO N, & INDOOR POOL REQ'S.	A.F.F. TYPICAL U.N DARDS MANUAL FOR M BATH, GUESTROC
							8.	HEIGHT REFER T WINDOW	IONS NEXT TO ELECTRICAL SY TO CENTER LINE OF DEVICE A.F TO GLAZING TYPES FOR CURTAI V FRAME FINISHES. BACK OF HOUSE AREAS PROVII	F.F. INWALL, STOREFRO
								POWER, COMPLIA POSSIBL STANDA	TELEPHONE & DATA AS REQ'D ANCE. PROVIDE ACCESSIBLE F LE FOR EMPLOYEES. REFER TC ARDS FOR ADDITIONAL INFO.	FOR EQUIPMENT & RECEPTACLES WHE HILTON GARDEN II
			puol, f	ITNESS CENTER &	JUESI LAUNDK'	A4.82	10.	CARBON STANDA	N MONOXIDE DETECTORS MUS RDS	, de ykuvided -Rei
12	13	14	•	15	1	6	~	17	^	18



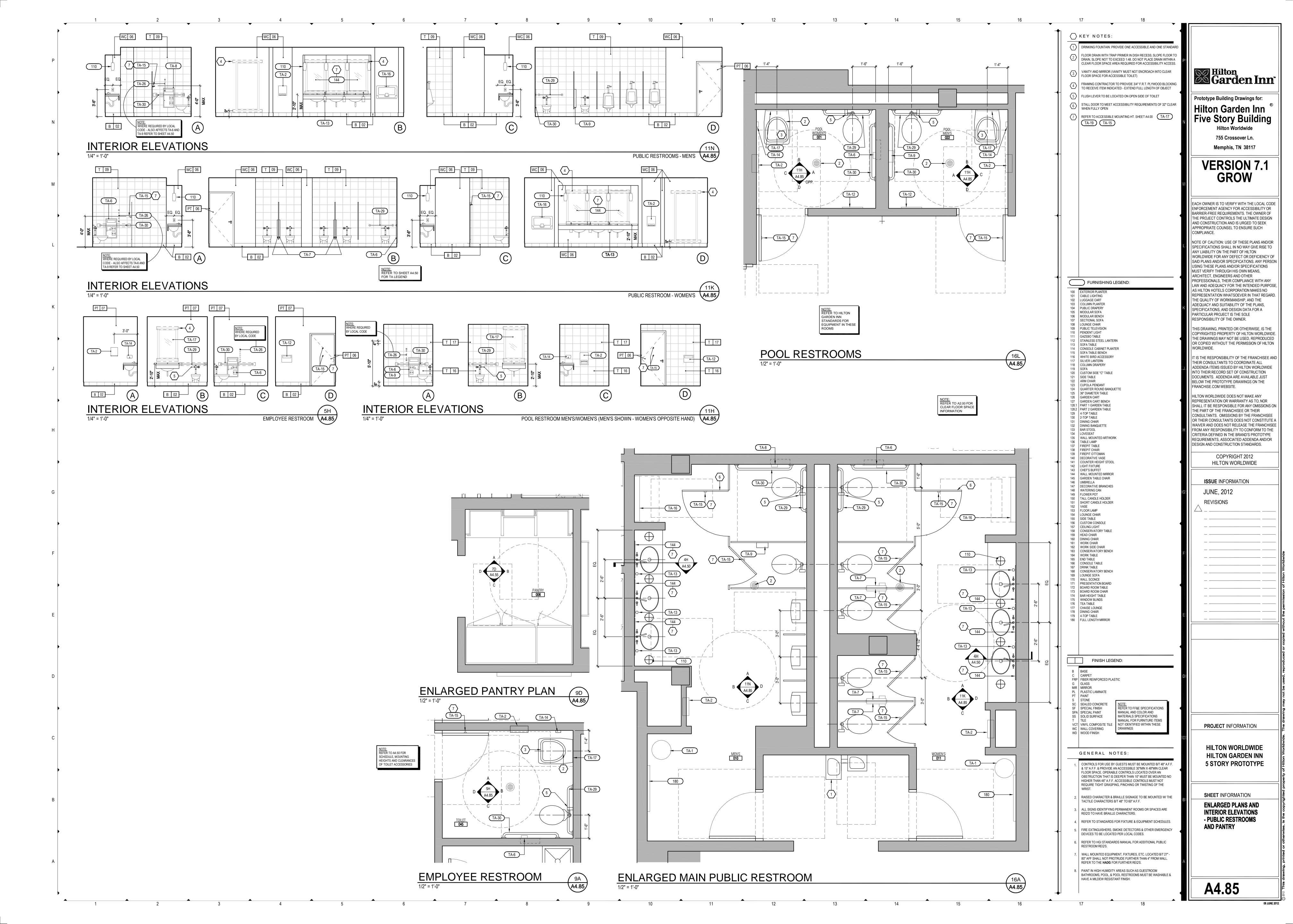
06 JUNE 2012

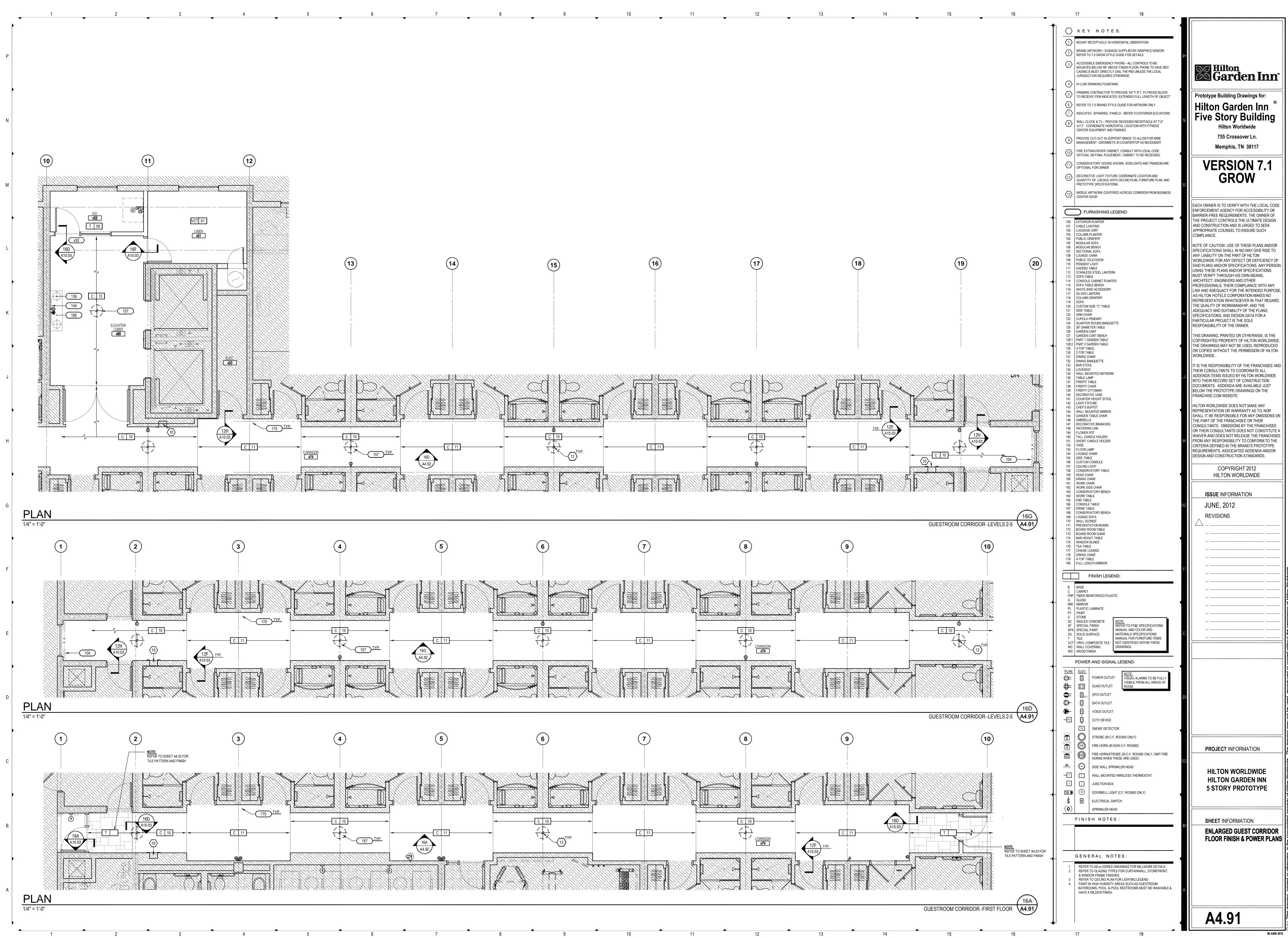




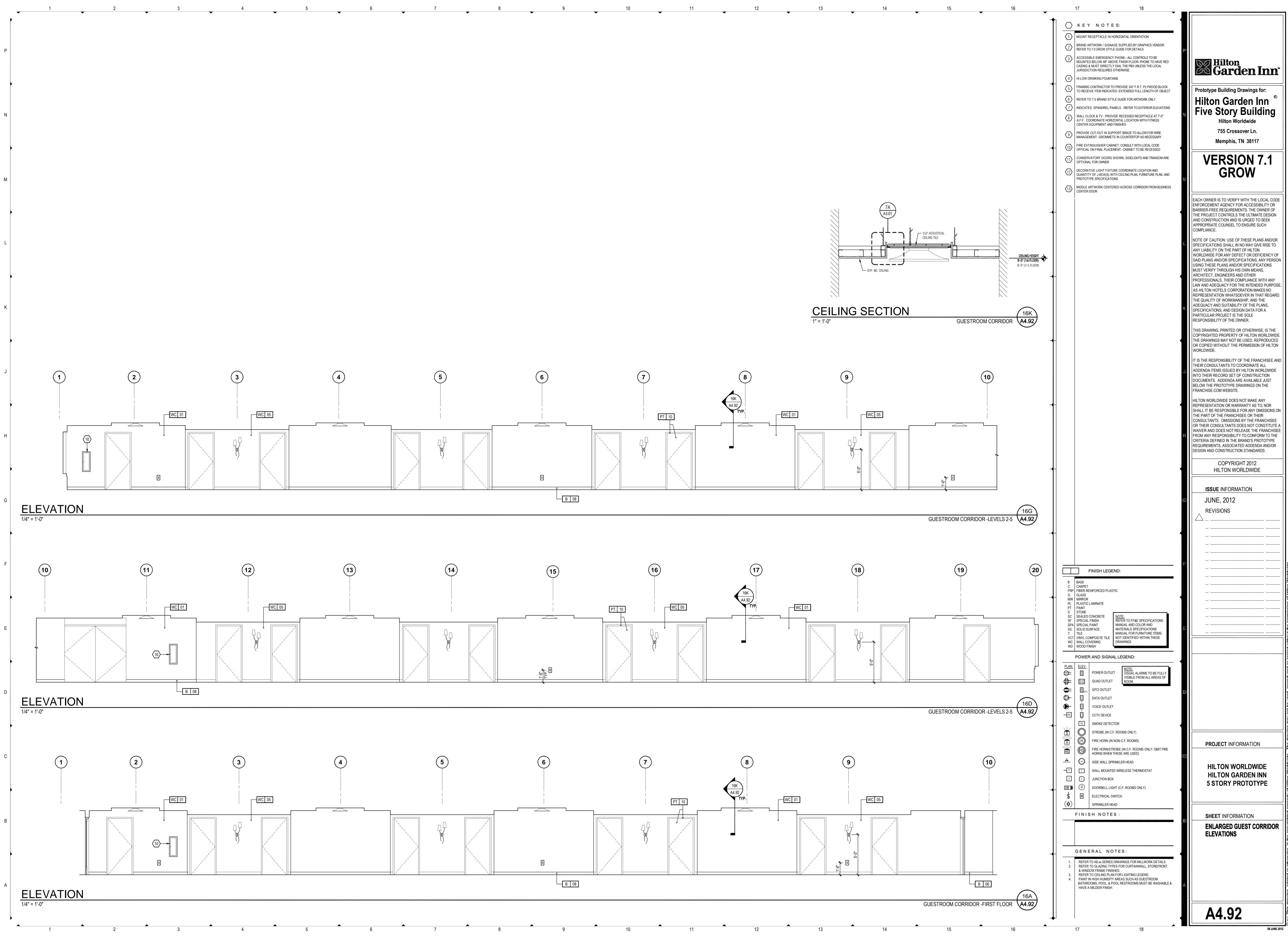




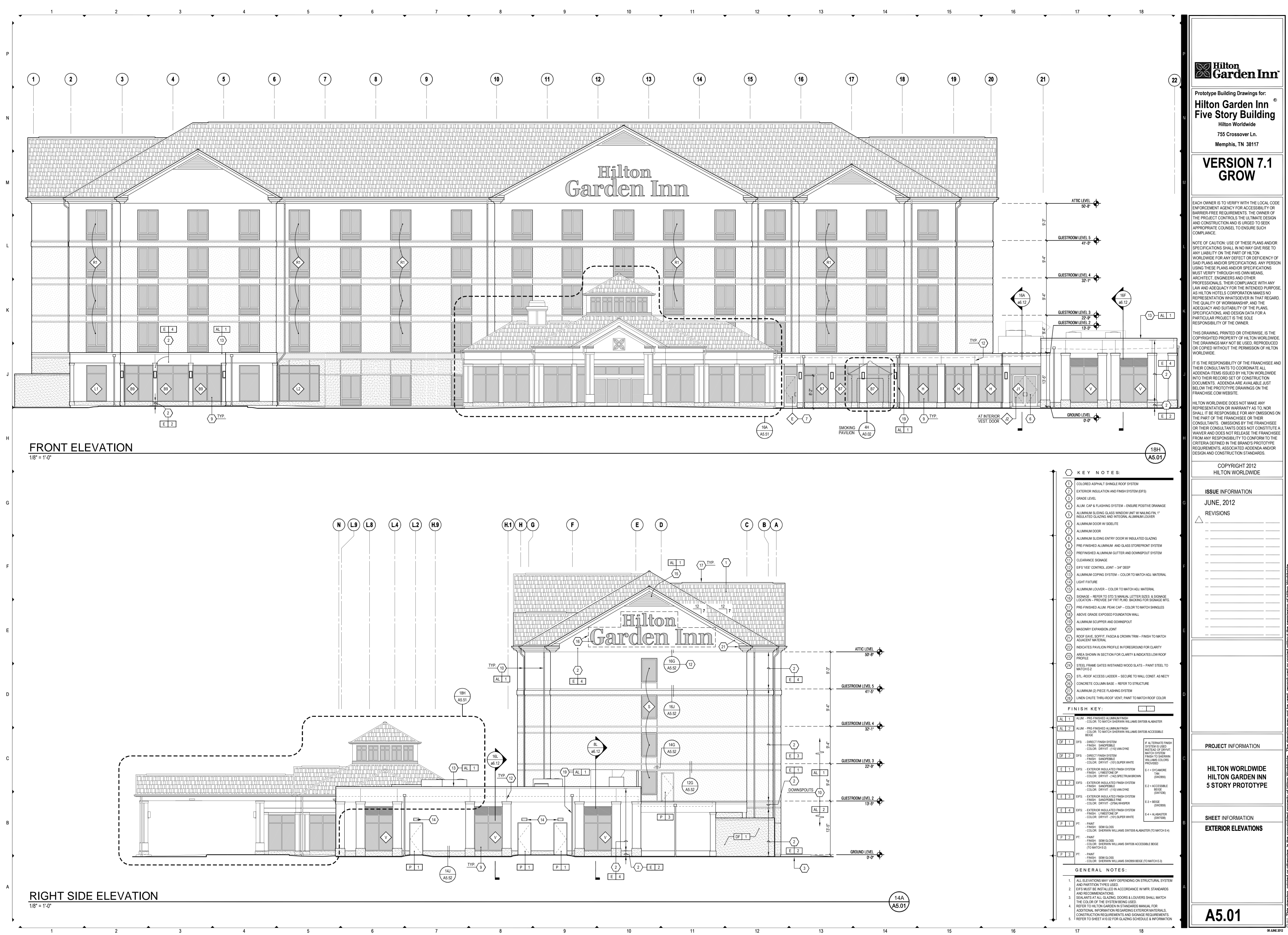




s drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of Hiltor

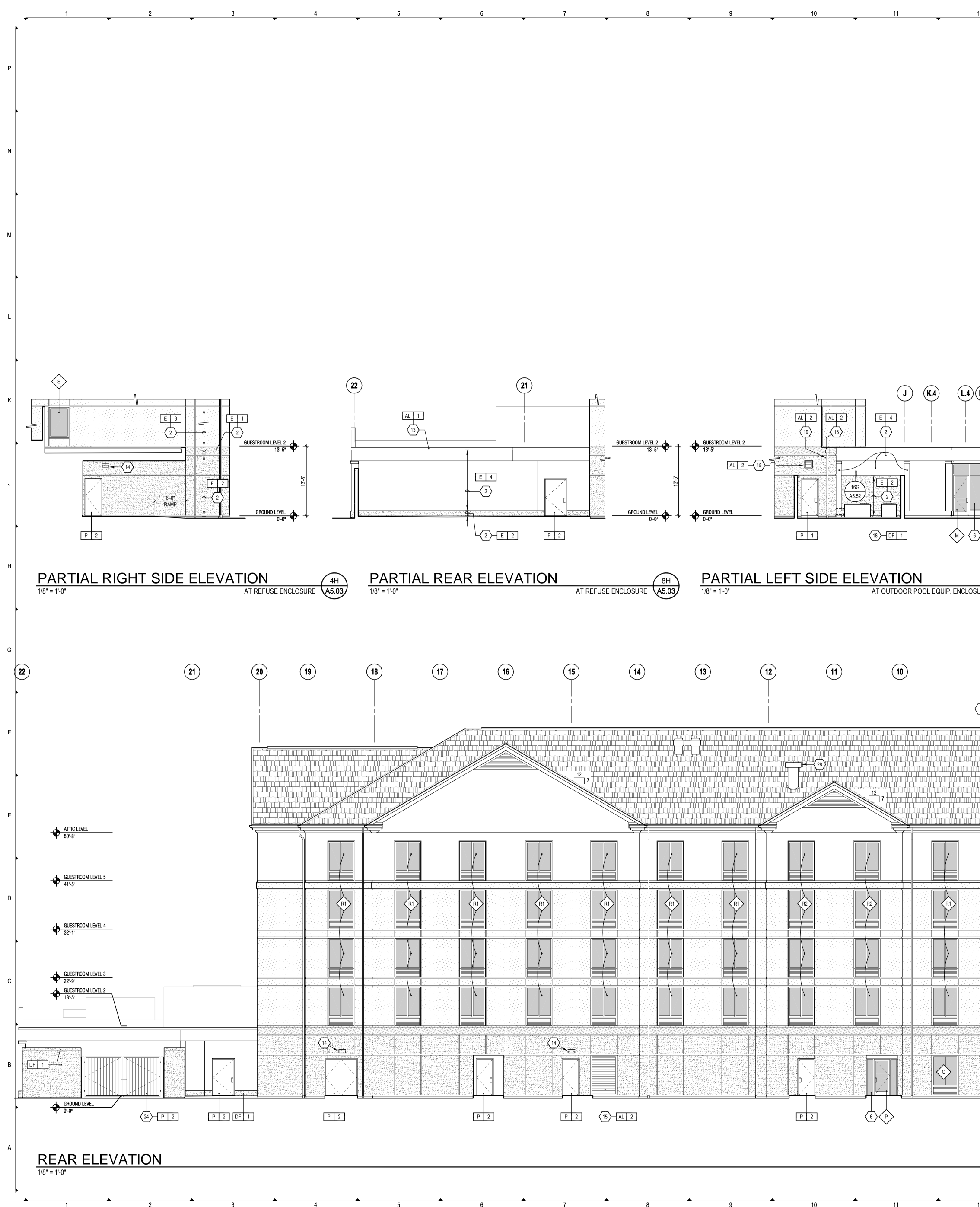


: drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of H

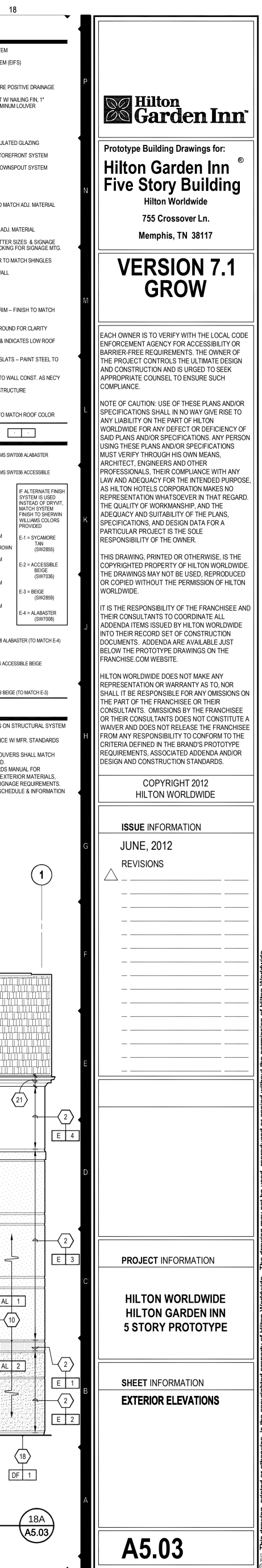


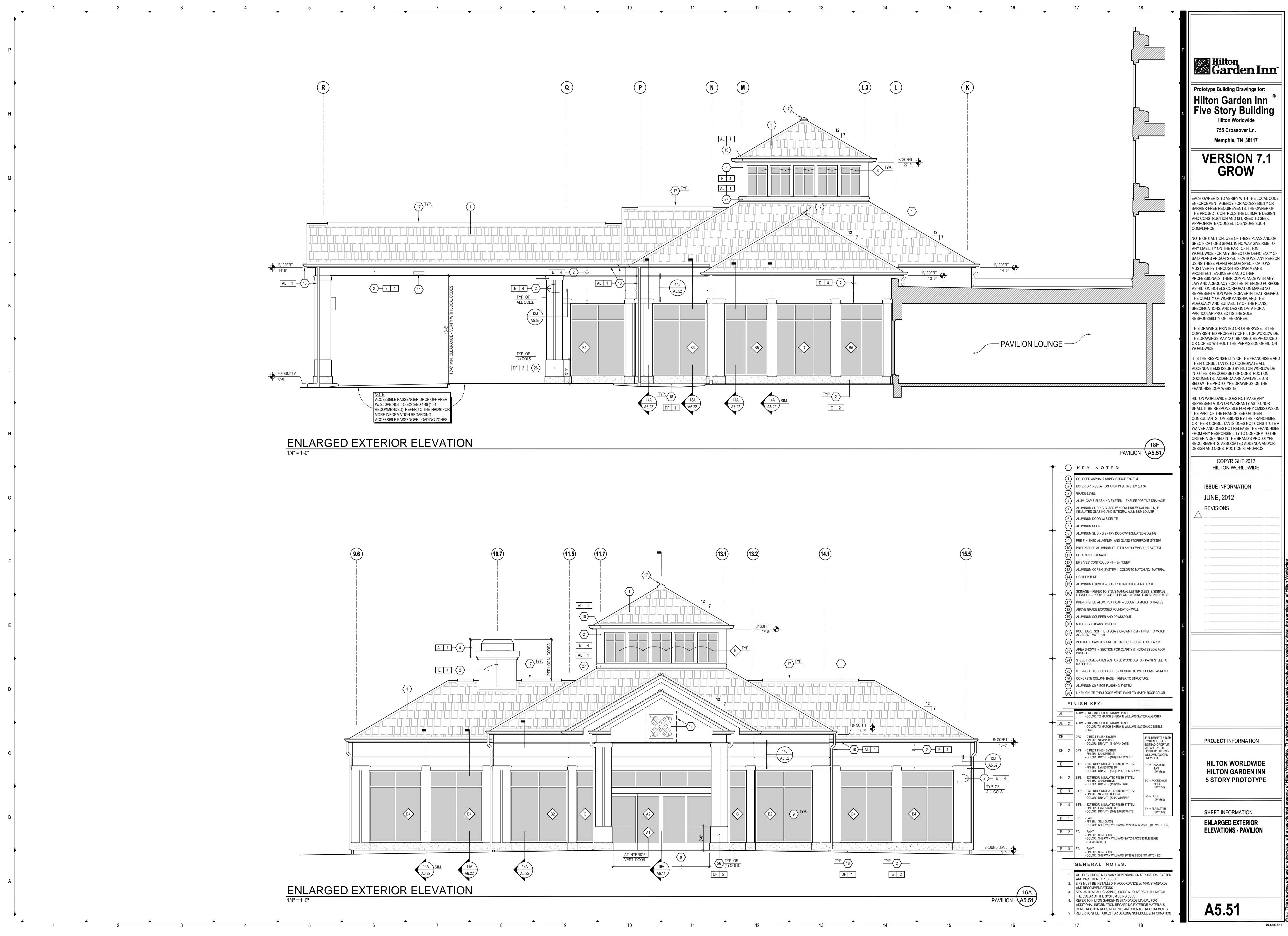
is drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission o

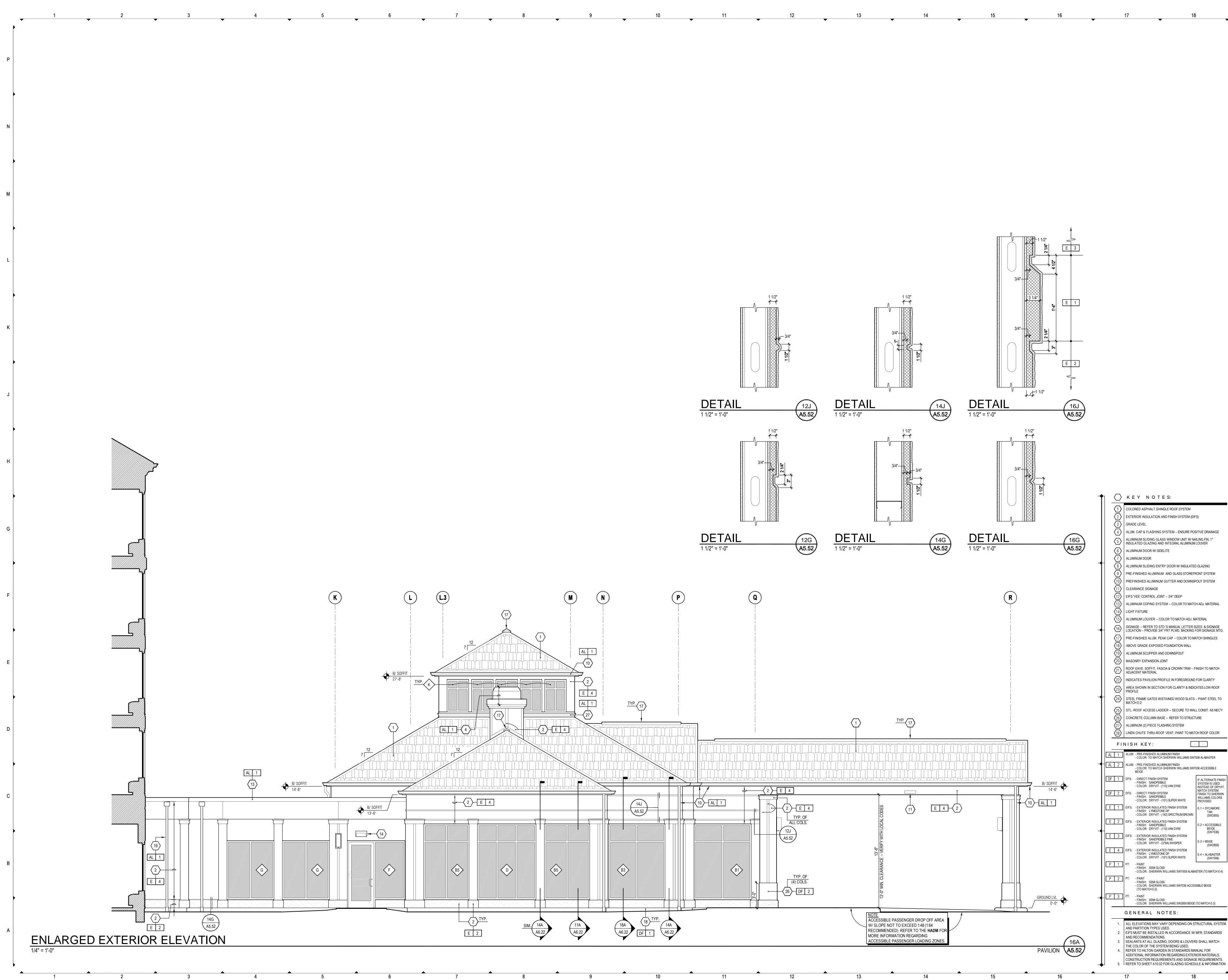


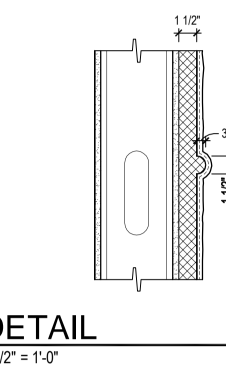


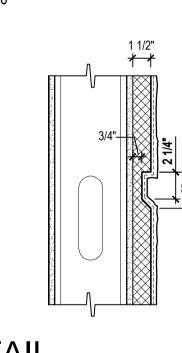
12	13	14		15	16		17 18	
) L.5 AL 1 (13) (12					STROOM LEVEL 2 GROUND LEVEL 0-0' 0-0' 16H AT POOL AT POOL		KEYNOTES: COLORED ASPHALT SHINGLE ROOF SYSTEM EXTERIOR INSULATION AND FINISH SYSTEM (EIF GRADE LEVEL ALUMI. CAP & FLASHING SYSTEM - ENSURE POS ALUMINUM SLIDING GLASS WINDOW UNIT WINA ALUMINUM DOOR ALUMINUM DOOR ALUMINUM DOOR ALUMINUM DOOR ALUMINUM DOOR ALUMINUM SLIDING ENTRY DOOR WI INSULATED PRE-FINISHED ALUMINUM AND GLASS STOREFF PREFINISHED ALUMINUM GUTTER AND DOWNSF CLEARANCE SIGNAGE EIFS VEE' CONTROL JOINT - 3/4" DEEP ALUMINUM COPING SYSTEM - COLOR TO MATCH ADJ. M. SIGNAGE - REFER TO STD.'S MANUAL LETTERS JOOR ACCE SIGNAGE PRE-FINISHED ALUM. PEAK CAP - COLOR TO MATCH ADJ. M. SIGNAGE - REFER TO STD.'S MANUAL LETTERS JOOR ERADE EXPOSED FOUNDATION WALL ALUMINUM SCUPPER AND DOWNSPOUT MASONRY EXPANSION JOINT ROOF EAVE, SOFFIT, FASCIA & CROWN TRIM - F ADJACENT MATERIAL INDICATES PAVILION PROFILE IN FOREGROUND AREA SHOWN IN SECTION FOR CLARITY & INDIC CONCRETE COLUMN BASE - REFER TO STRUCT ALUMM: PRE-FINISHED ALUMINUM FINISH - COLOR: TO MATCH SHERWIN WILLIAMS SW70	S) SITIVE DRA ILLING FIN, LOUVER D GLAZING RONT SYST POUT SYST H ADJ. MA' ATERIAL IZES & SIG FOR SIGN/ ATERIAL IZES & SIG FOR SIGN/ ATERIAL IZES & SIG FOR CLAR ATES LOW - PAINT S' L CONST. / URE CH ROOF C I CONST. / URE CH ROOF C I CONST. / URE CH ROOF C I CONST. / URE CH ROOF C I CONST. / I CONST
9 1 (17) <u>TYP.</u>	8	7	6	5	4	3) 2	(
								21
			R1	R1 16J A5.52				
				14G (A5.52) (12G)		TYP:		1
							10	∑::::: l:
				A5.52				2
				A5.52				

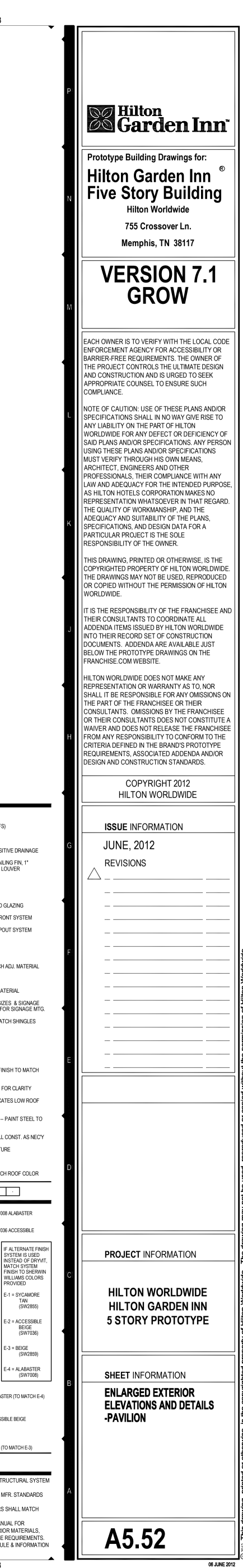


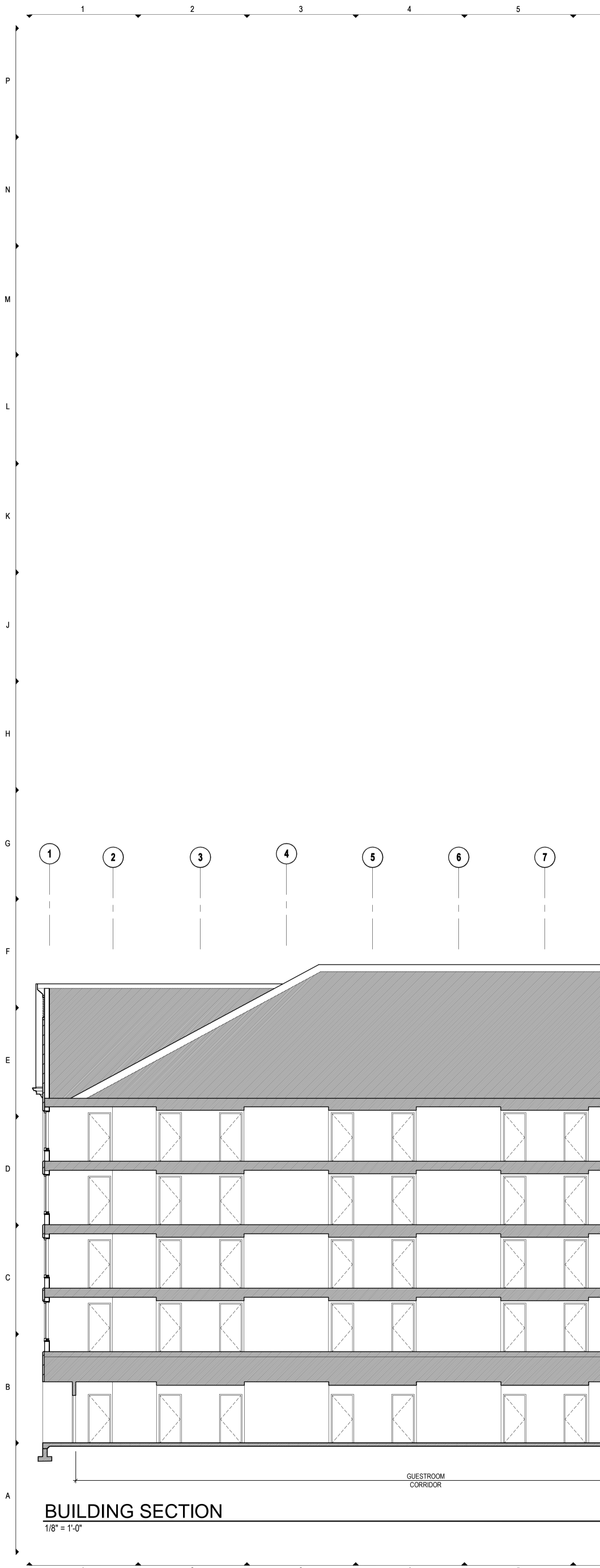








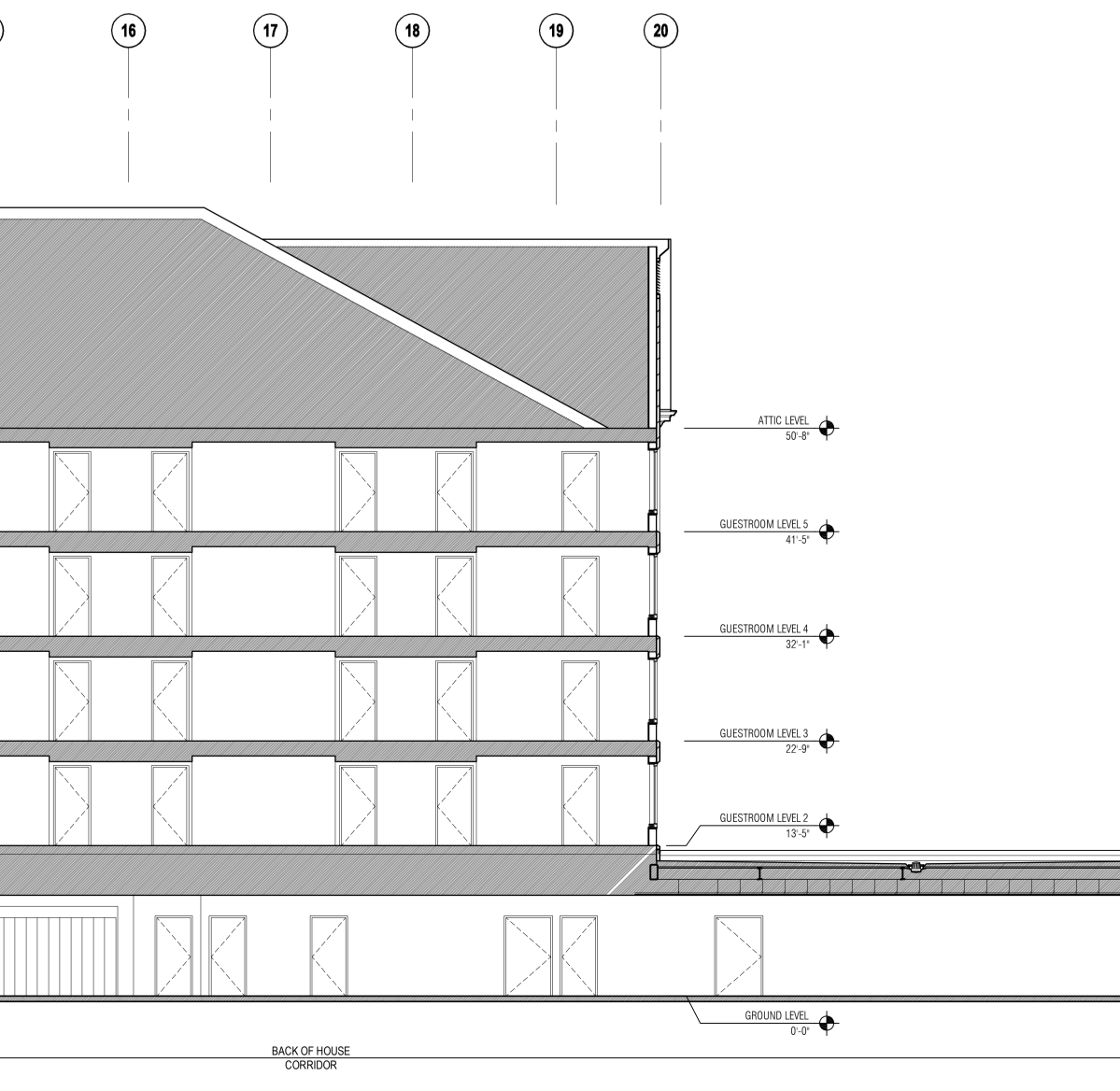


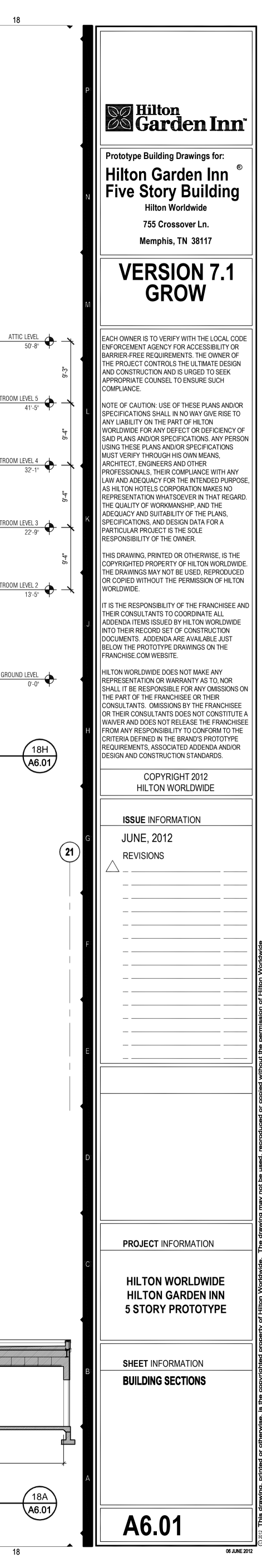


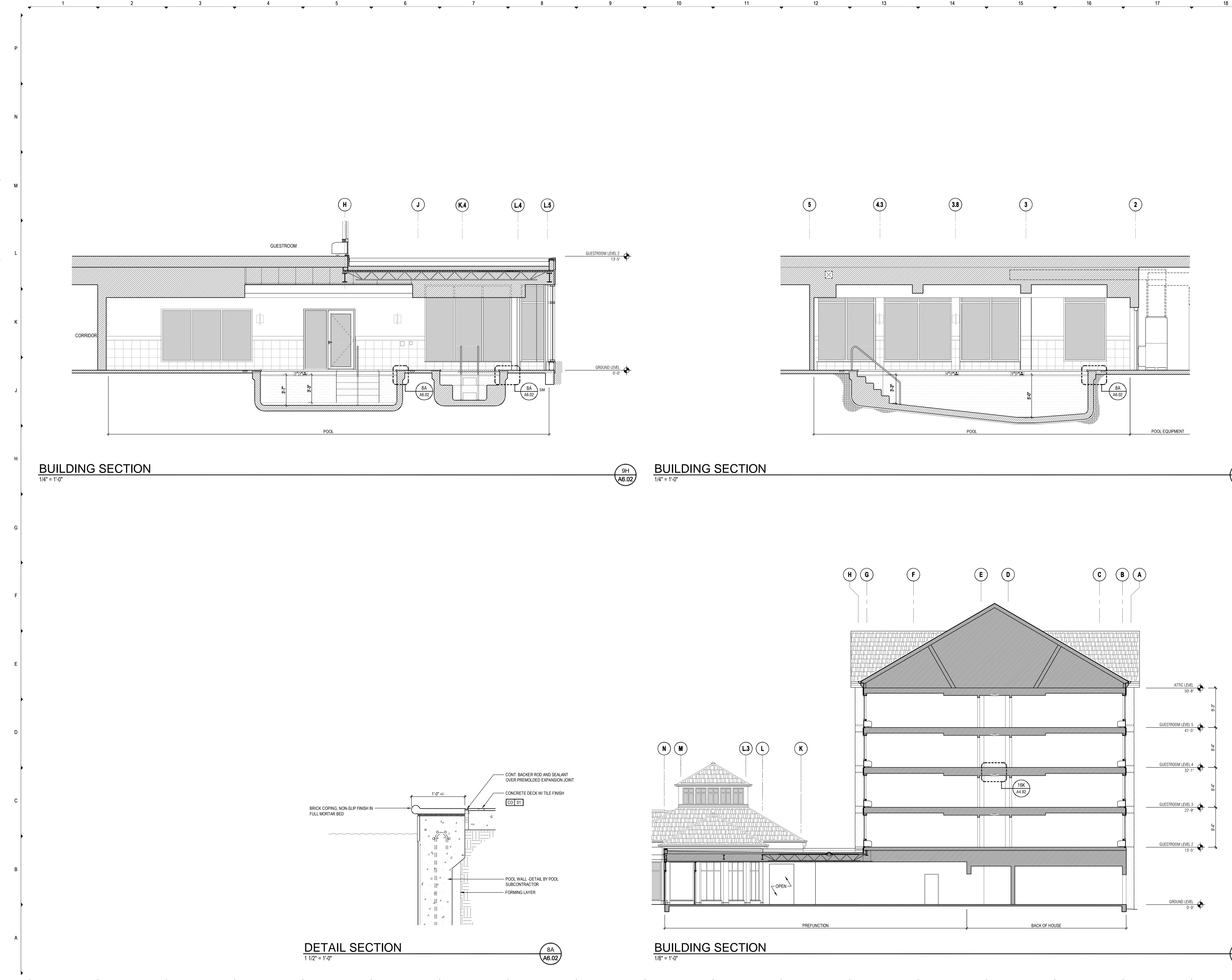


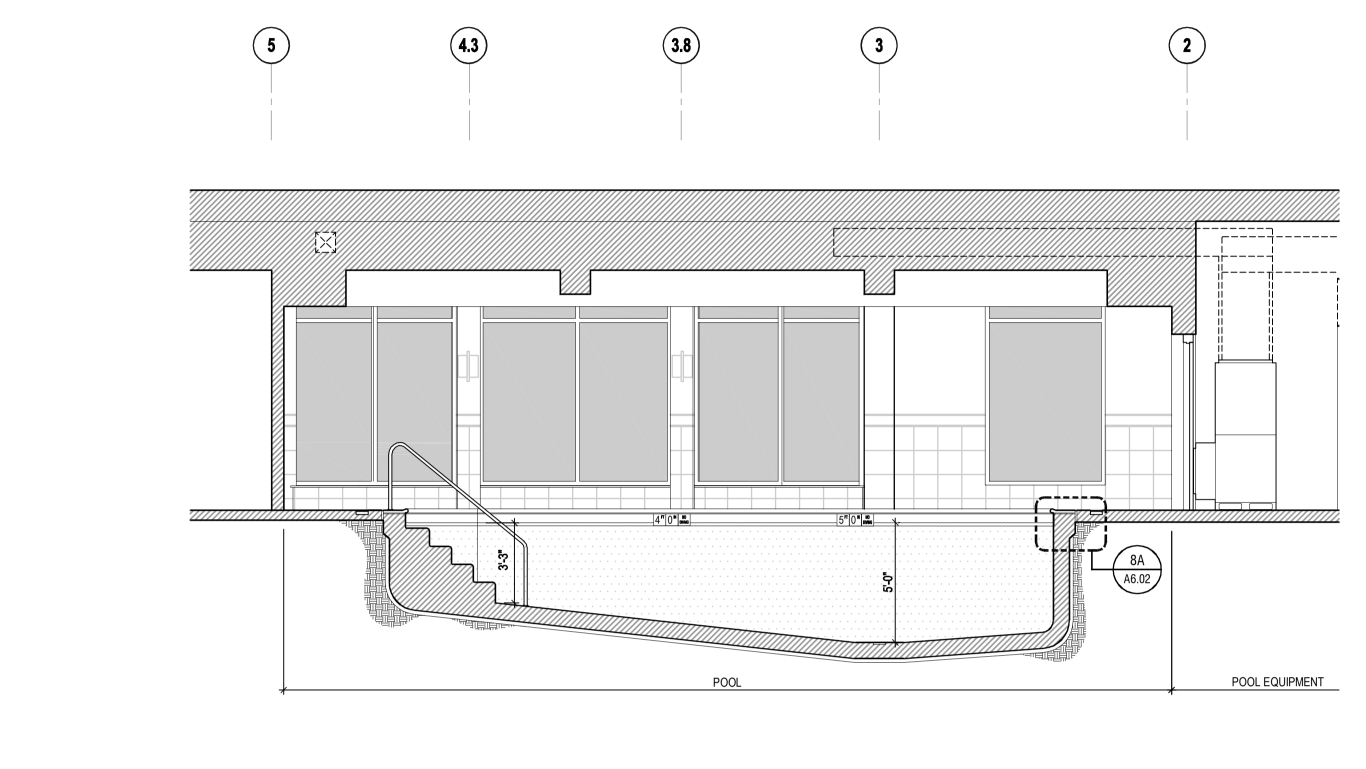
8	9	10	11	12	13	14	15
I	I	I	I	I	I	I	

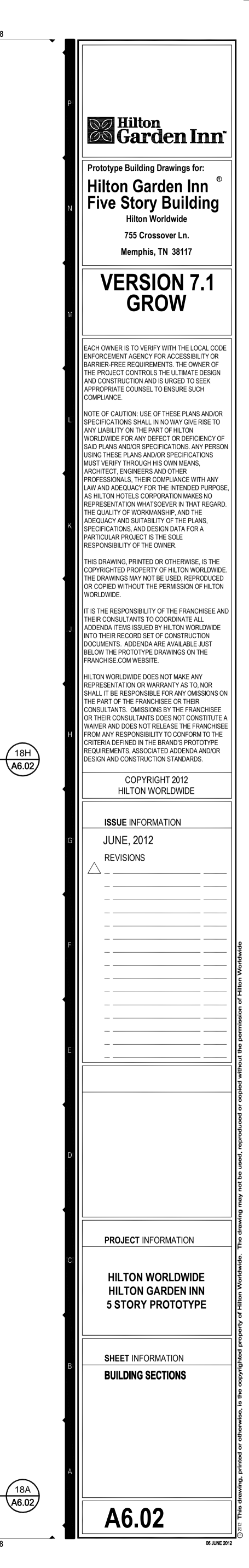
	 ELEVATOR LOBBY		

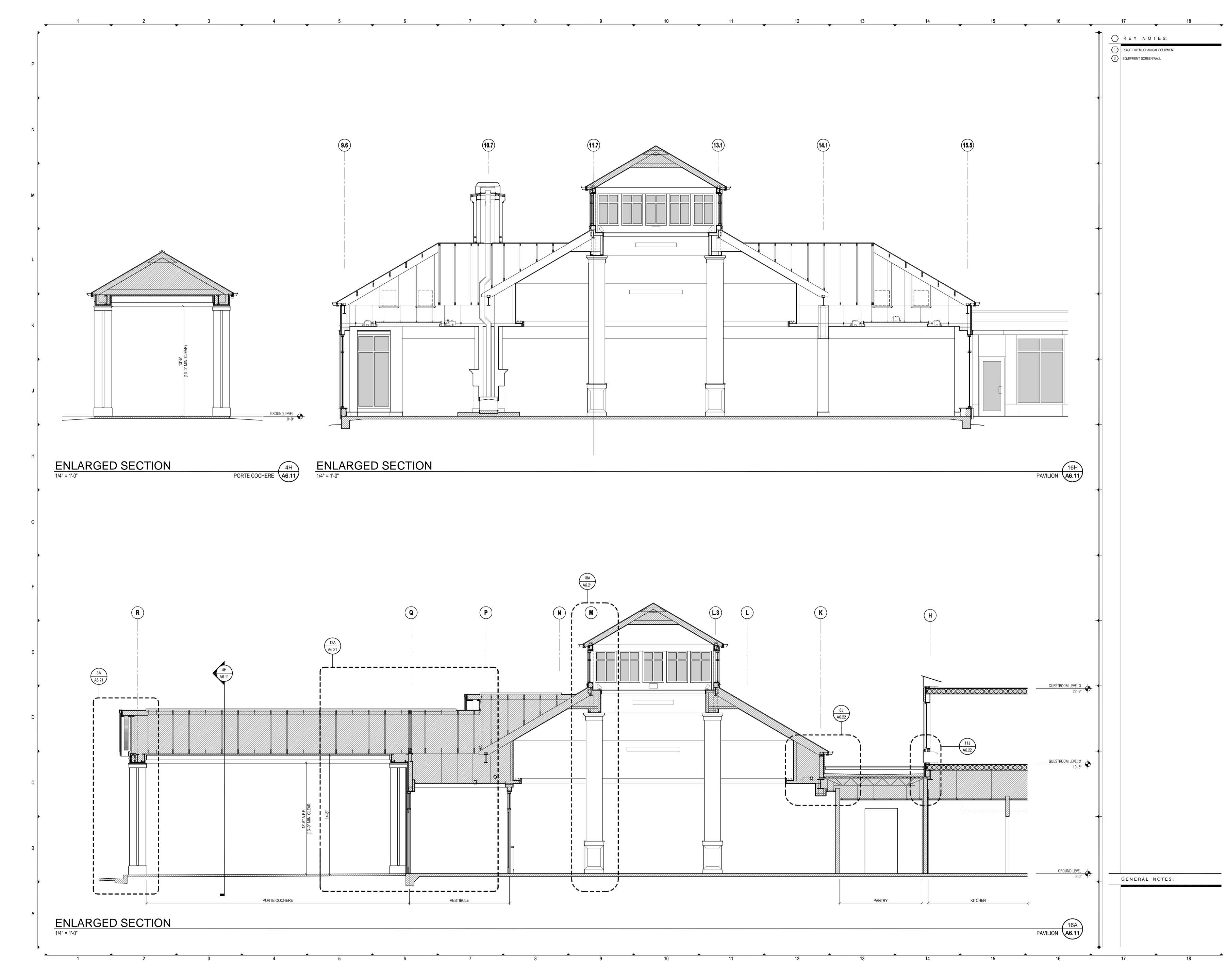


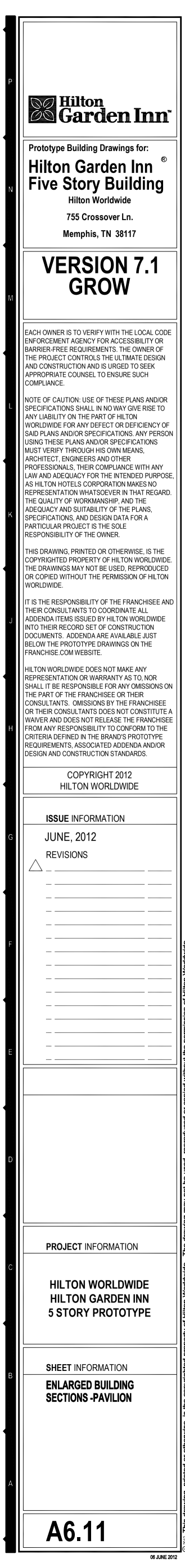




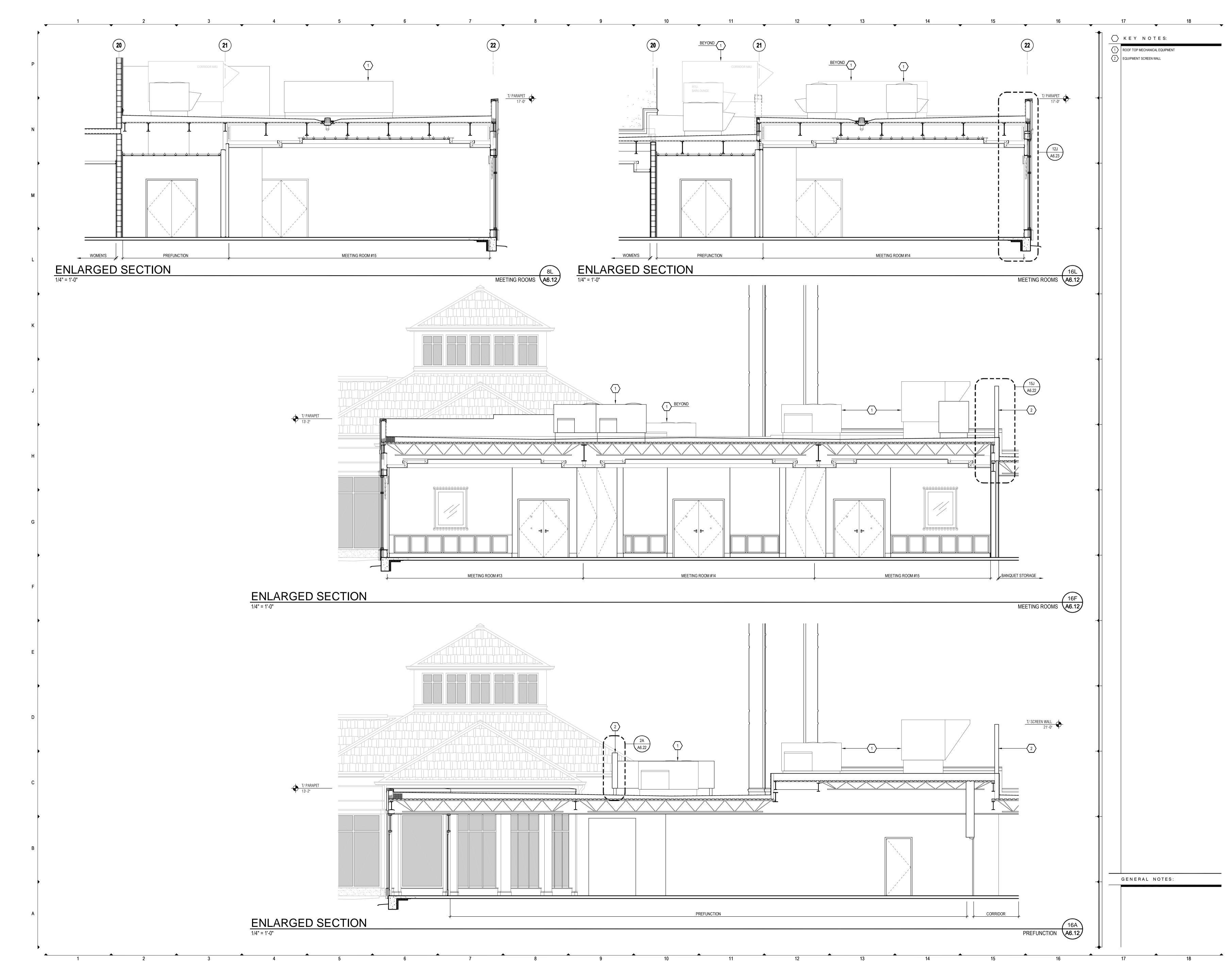


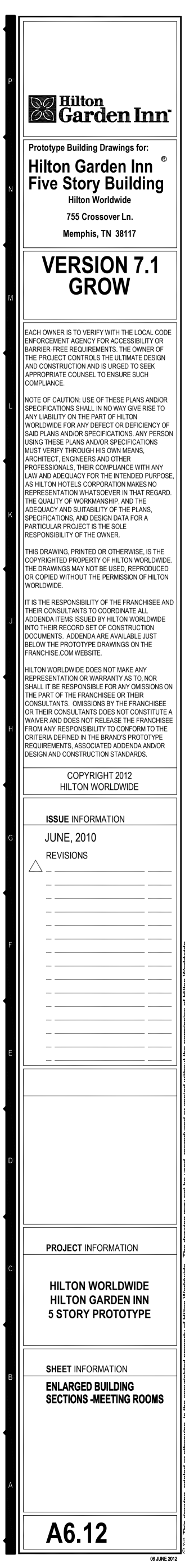




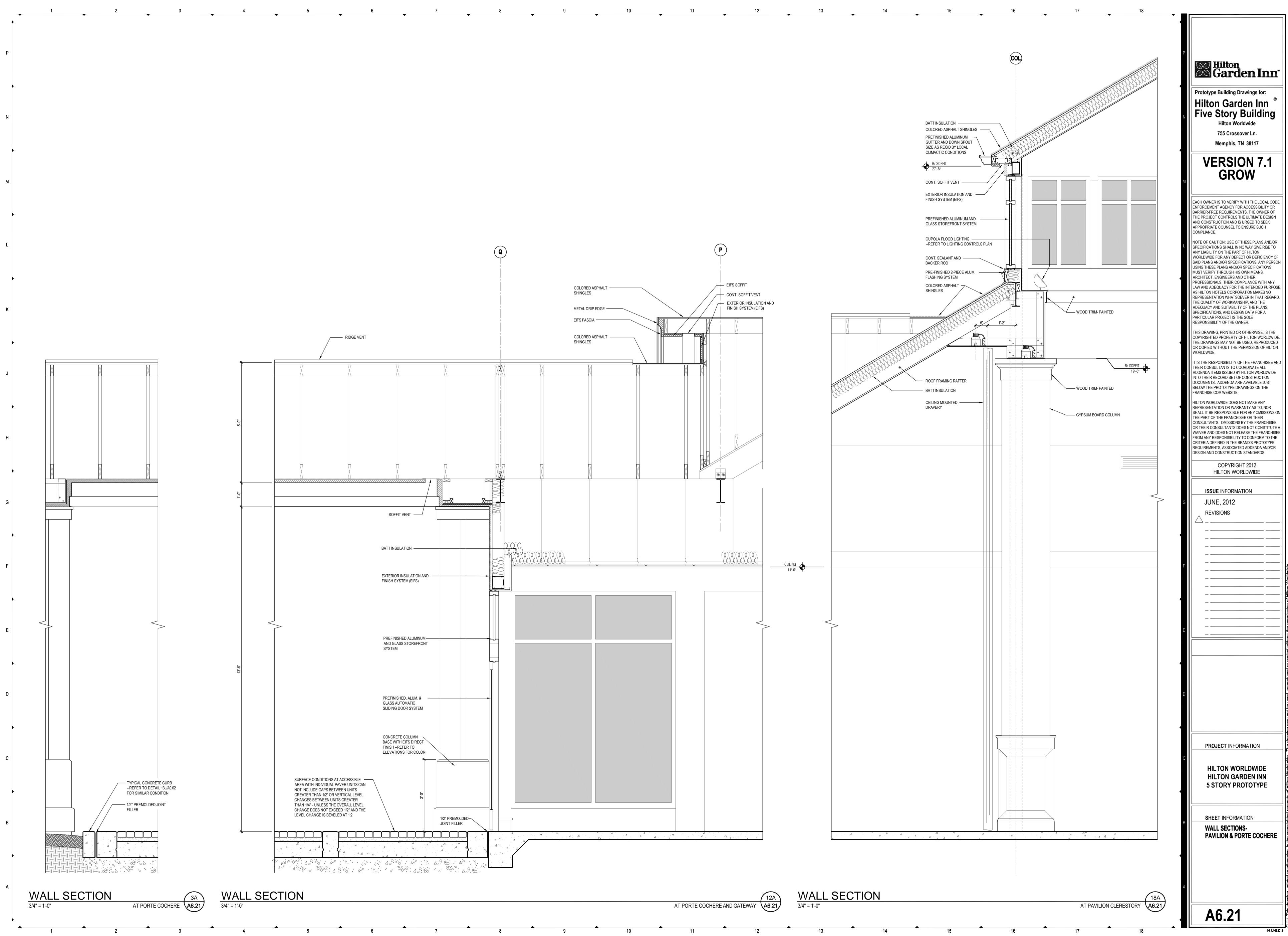


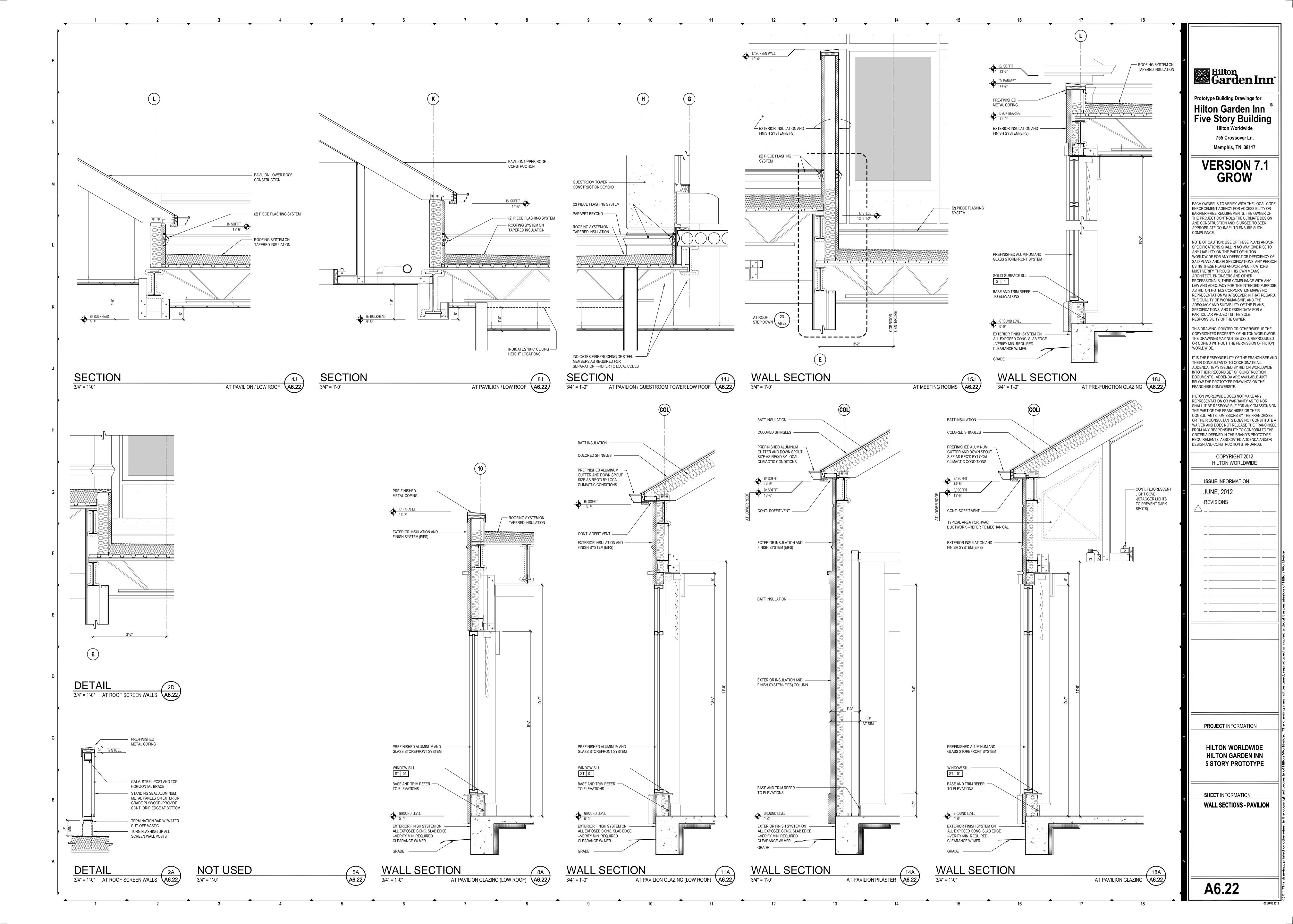
drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permiss

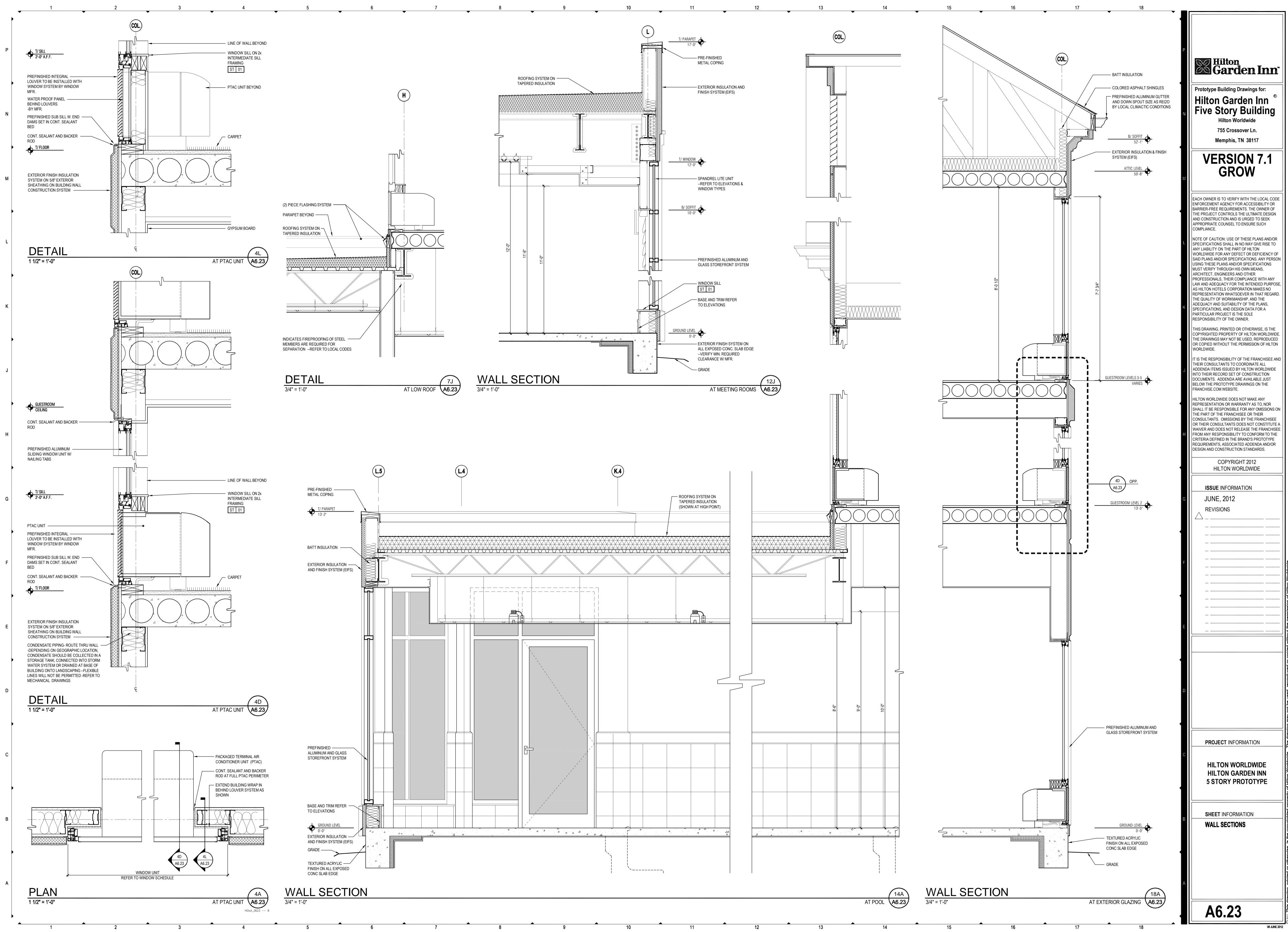


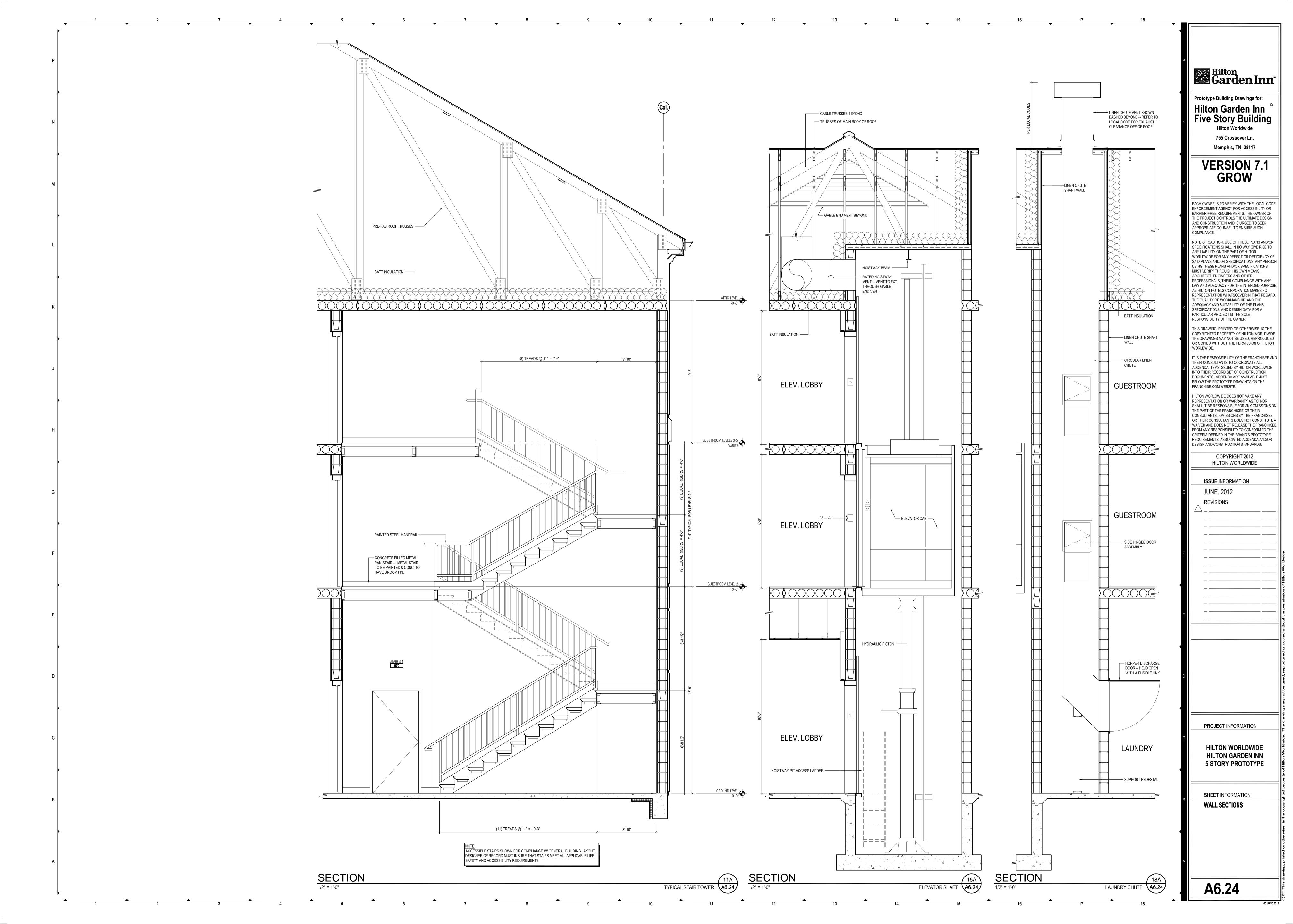


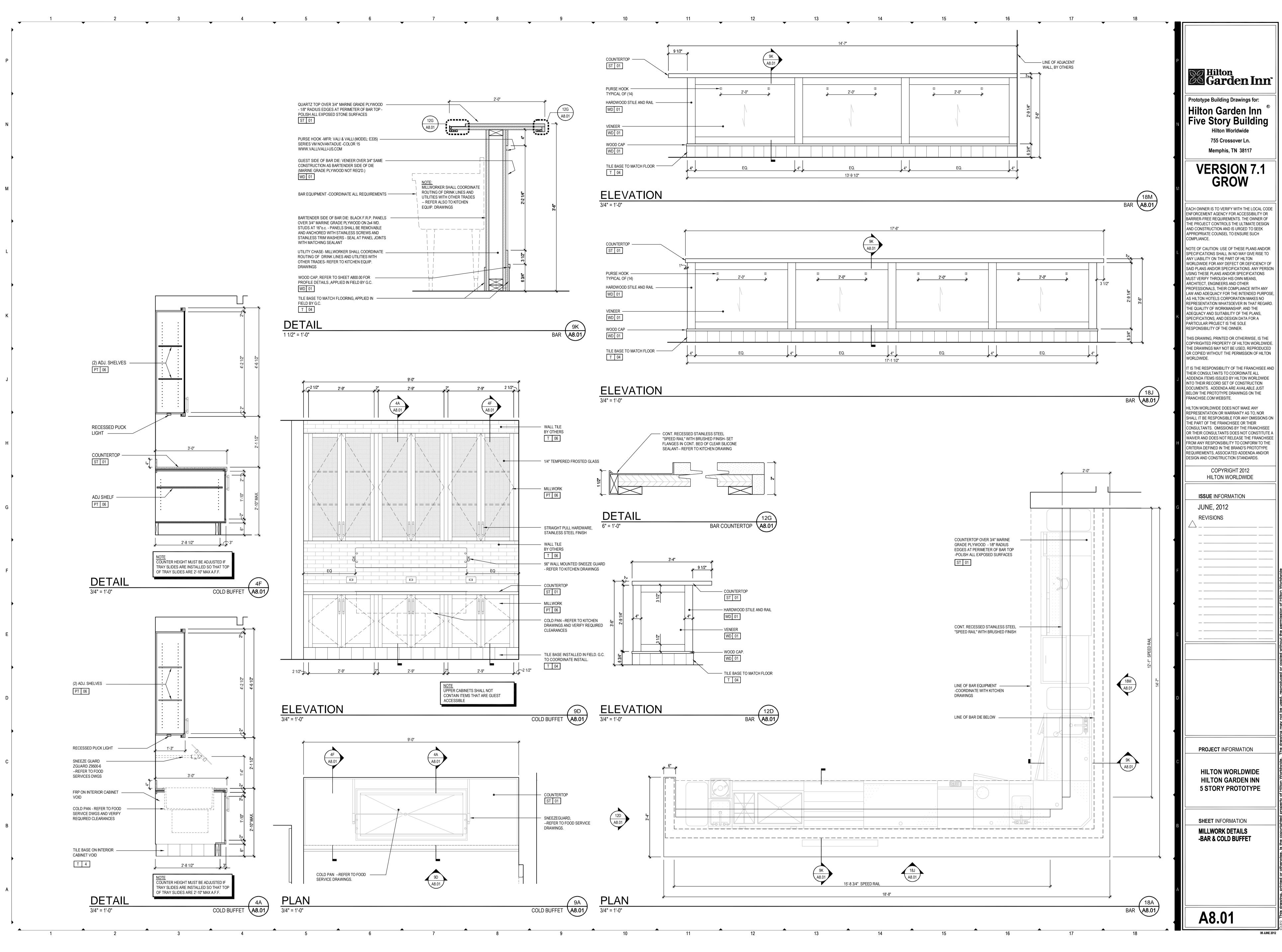
rawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission of Hil

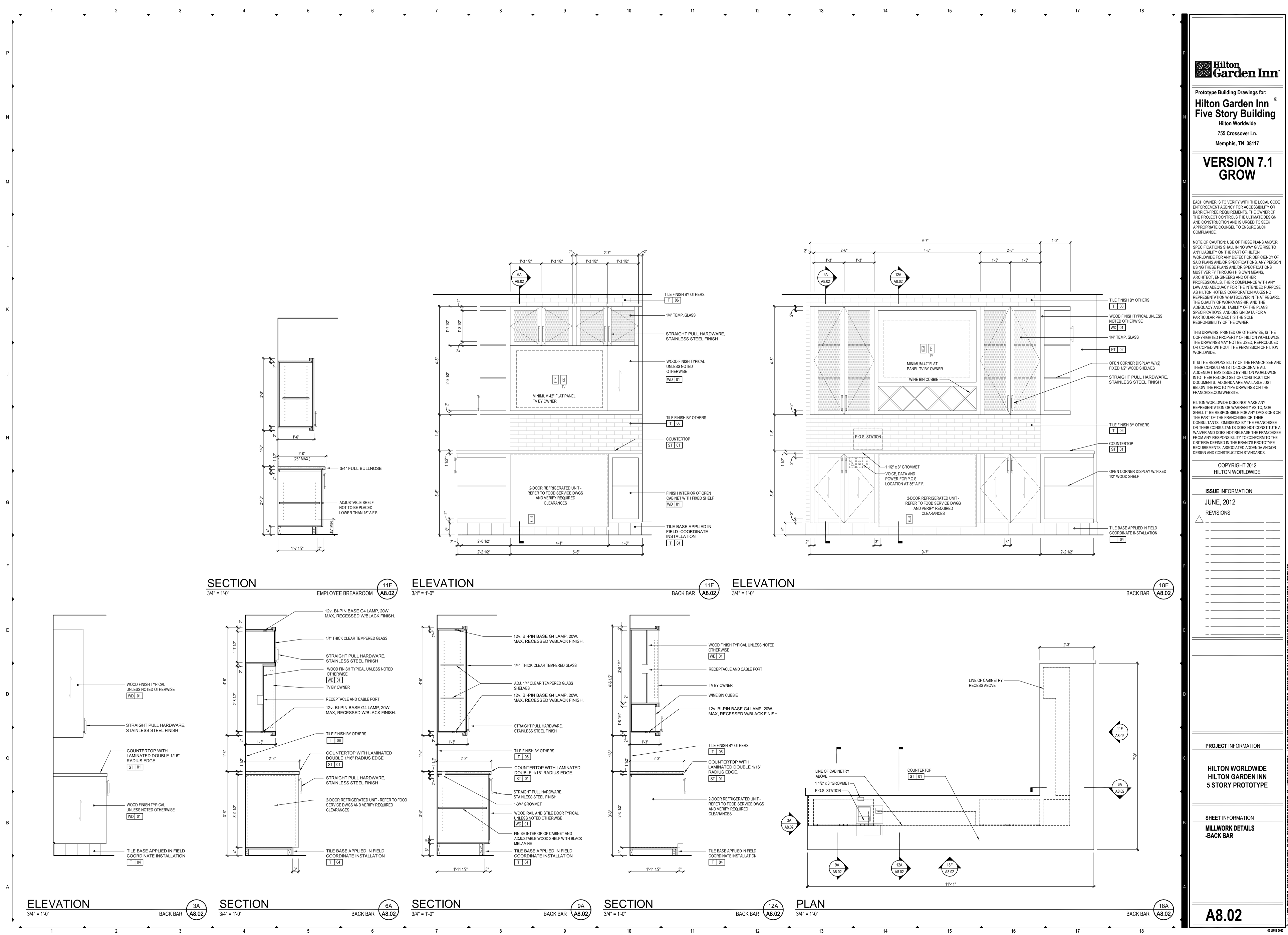


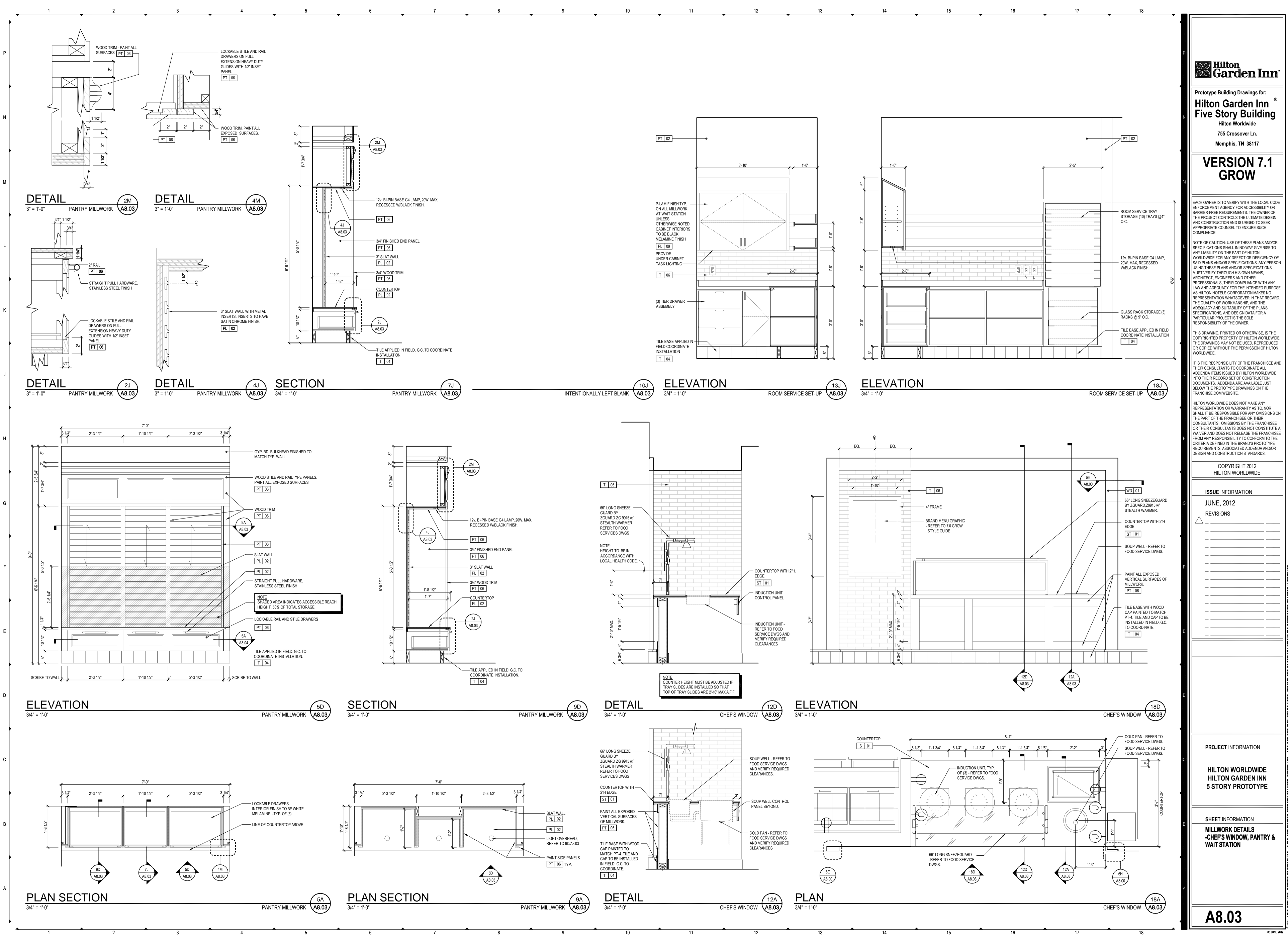




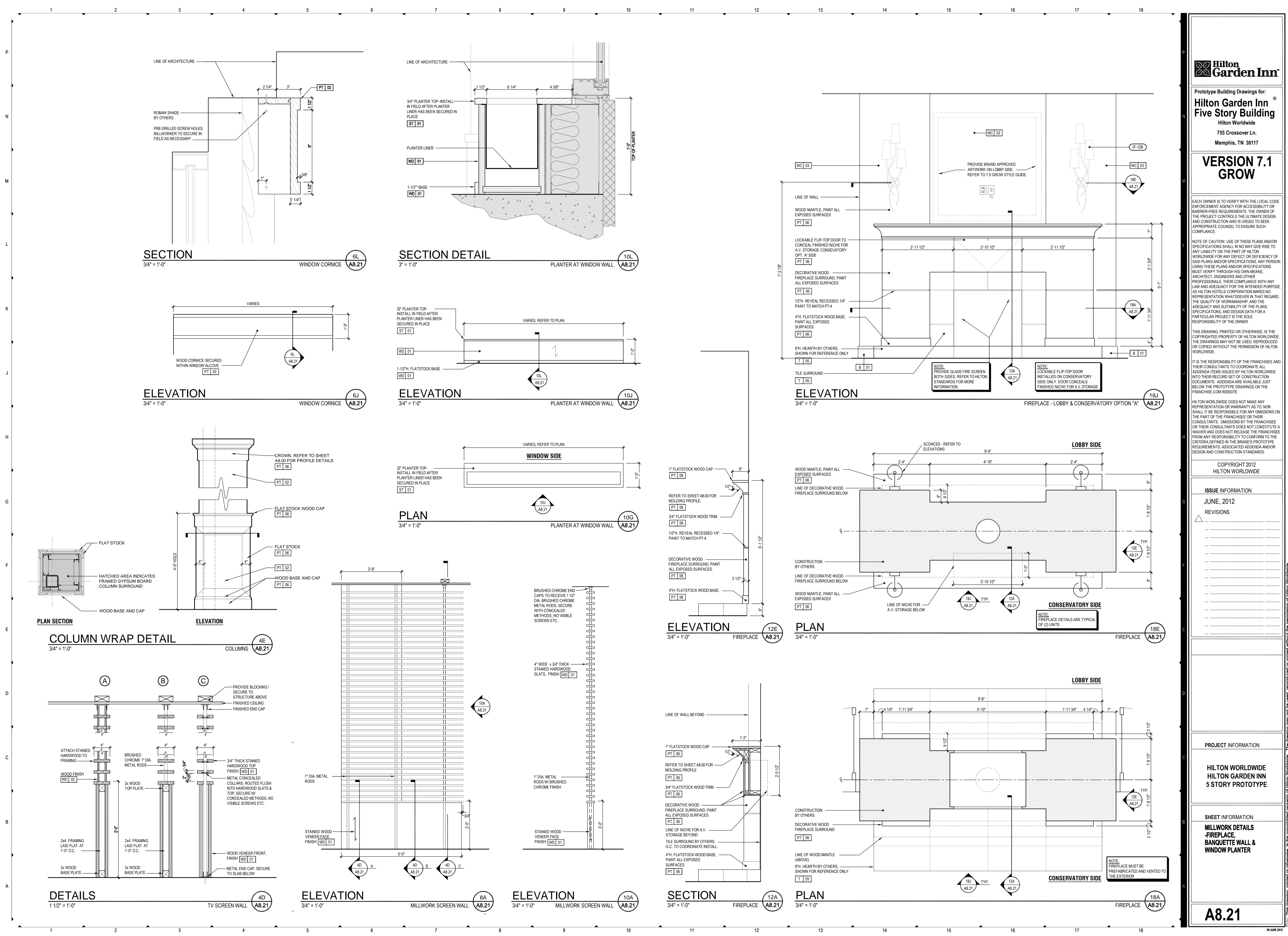


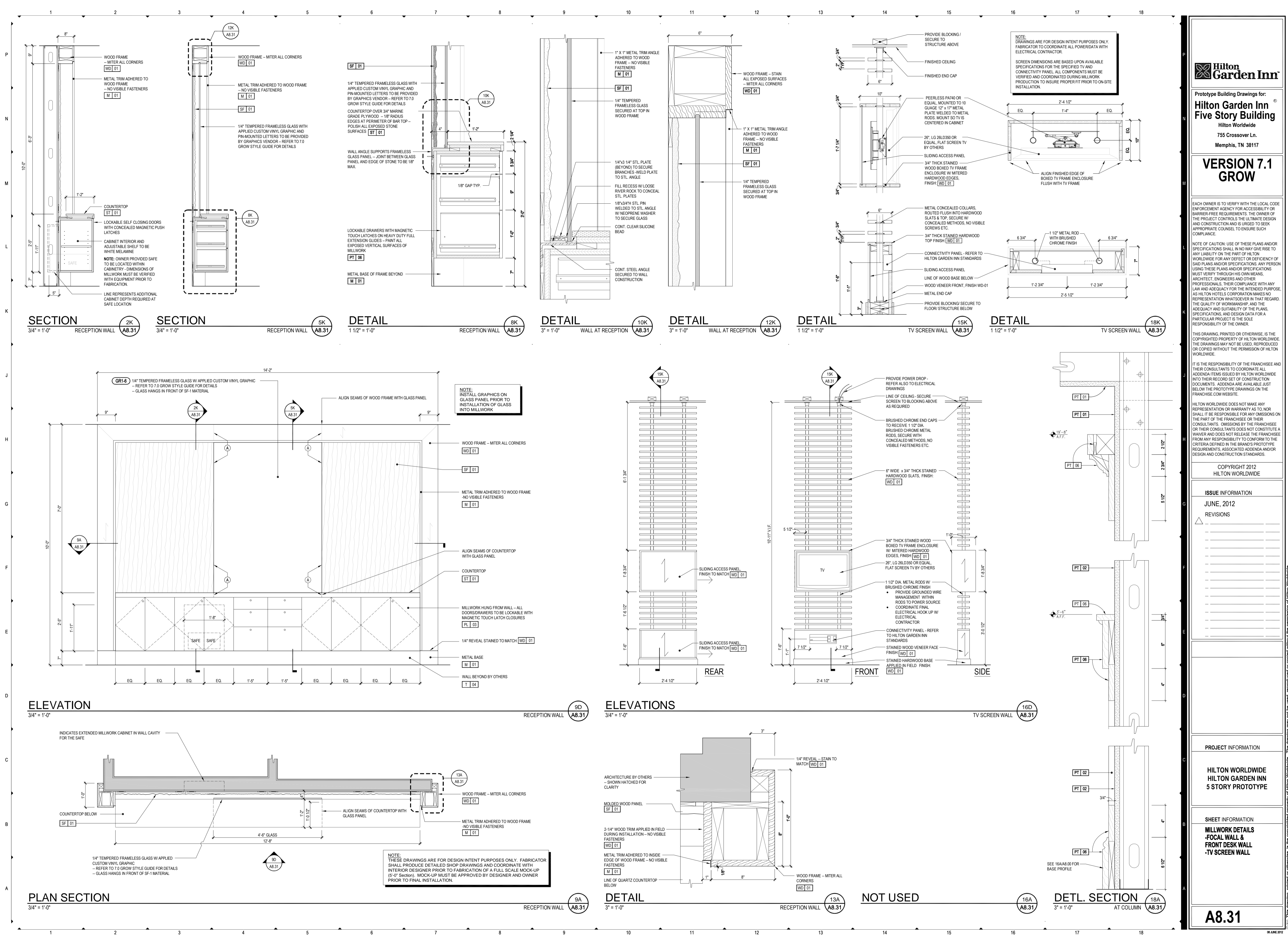




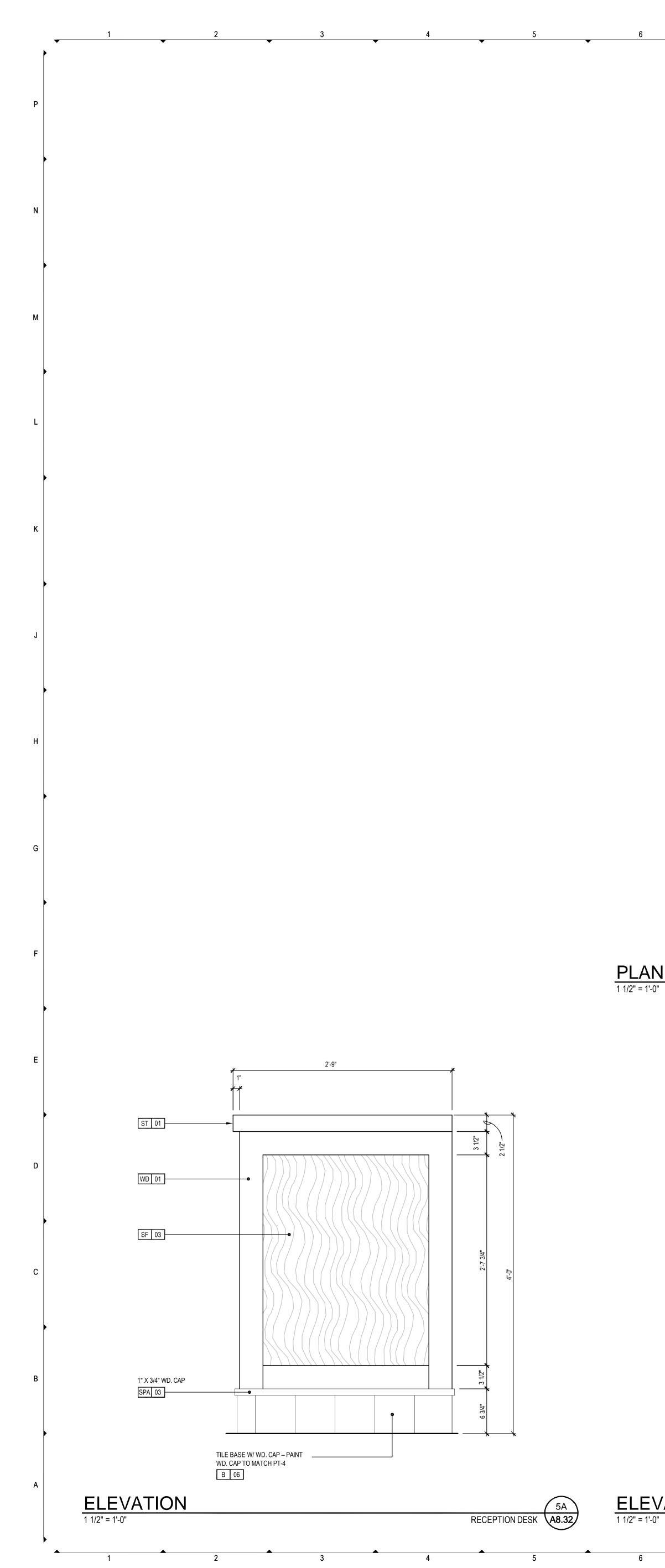


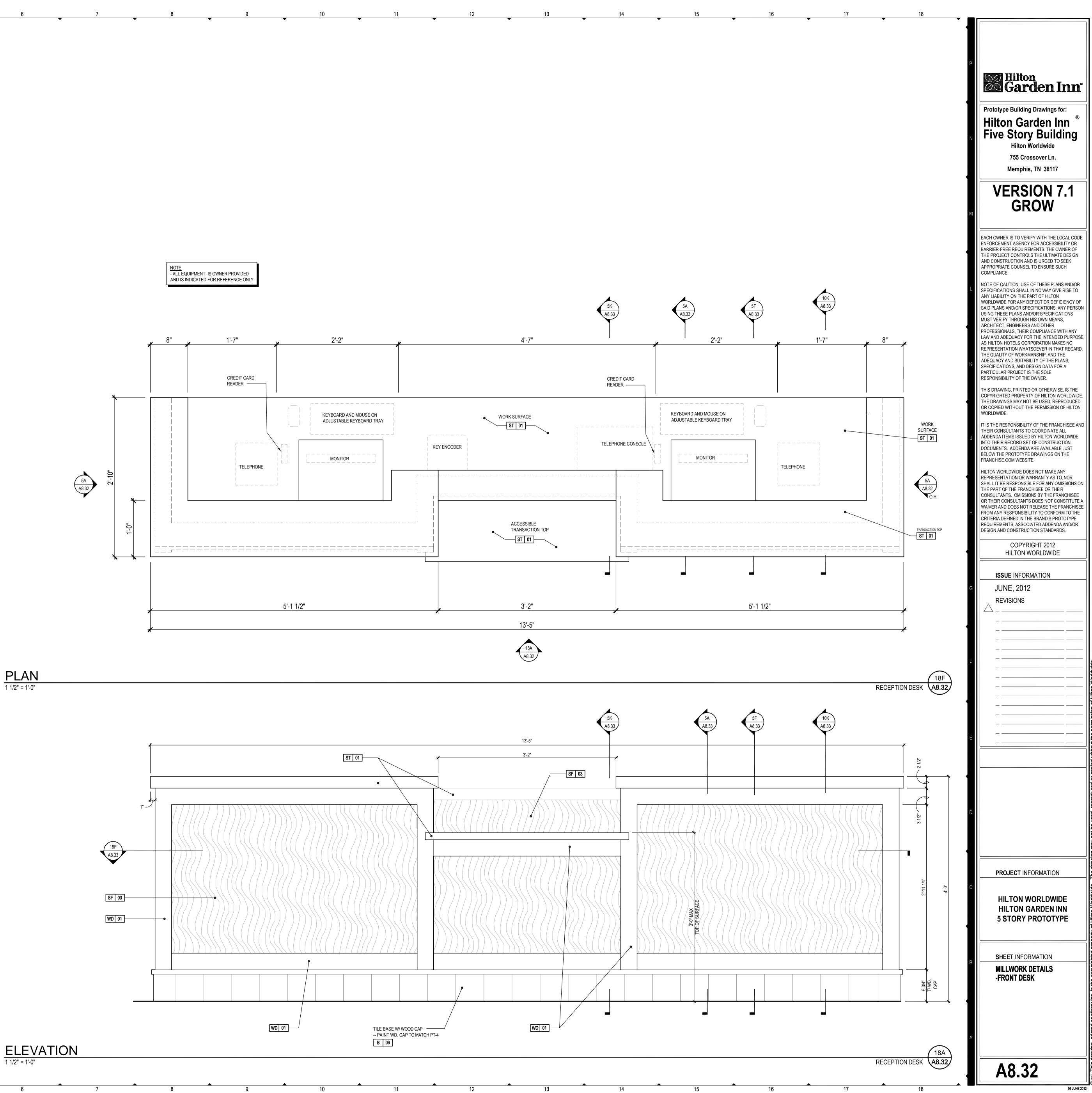
wing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the per



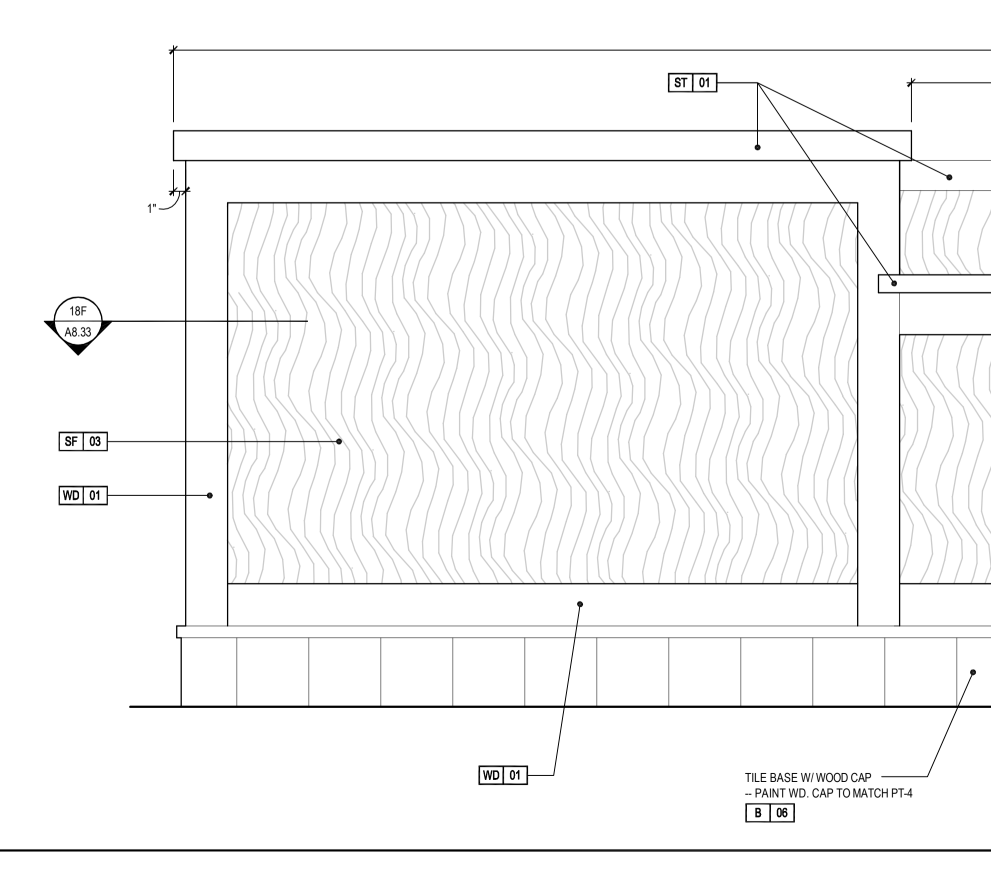


ng, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission o

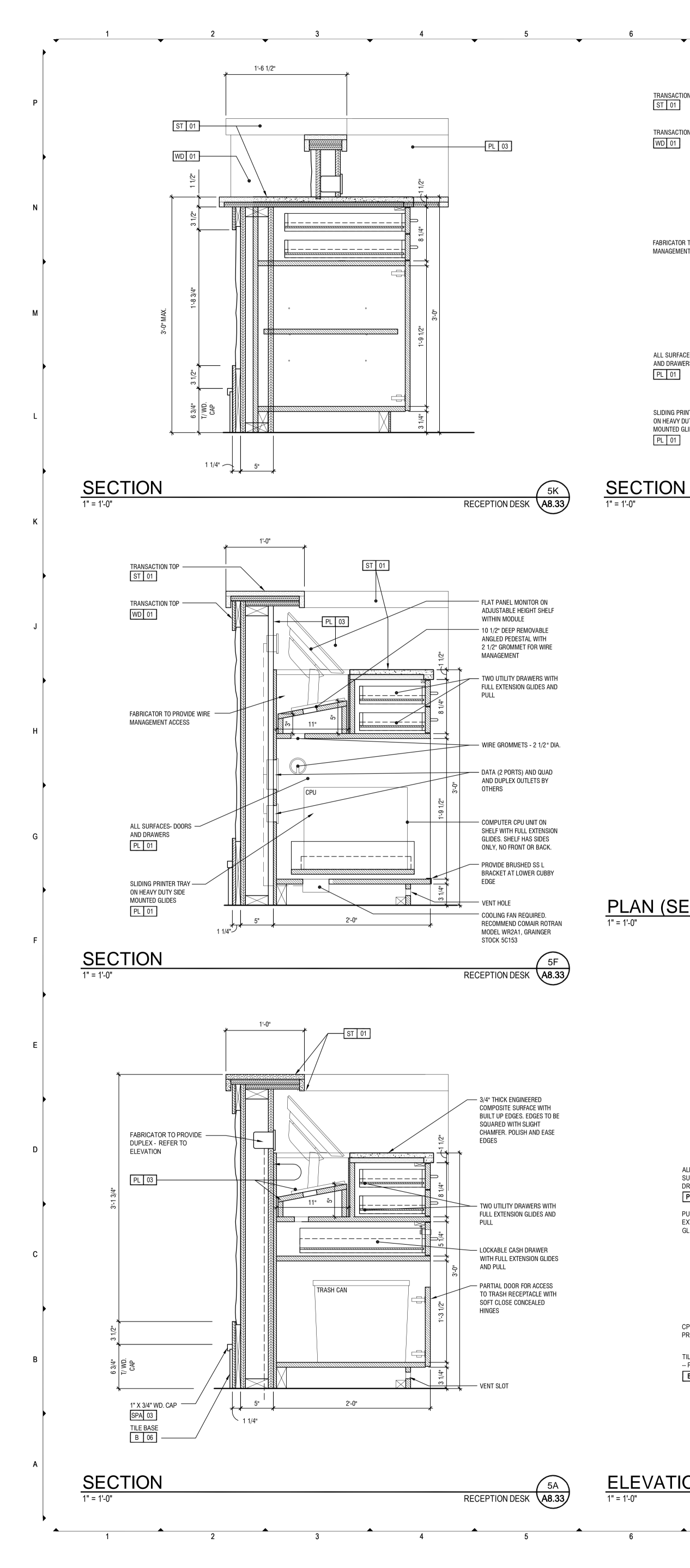




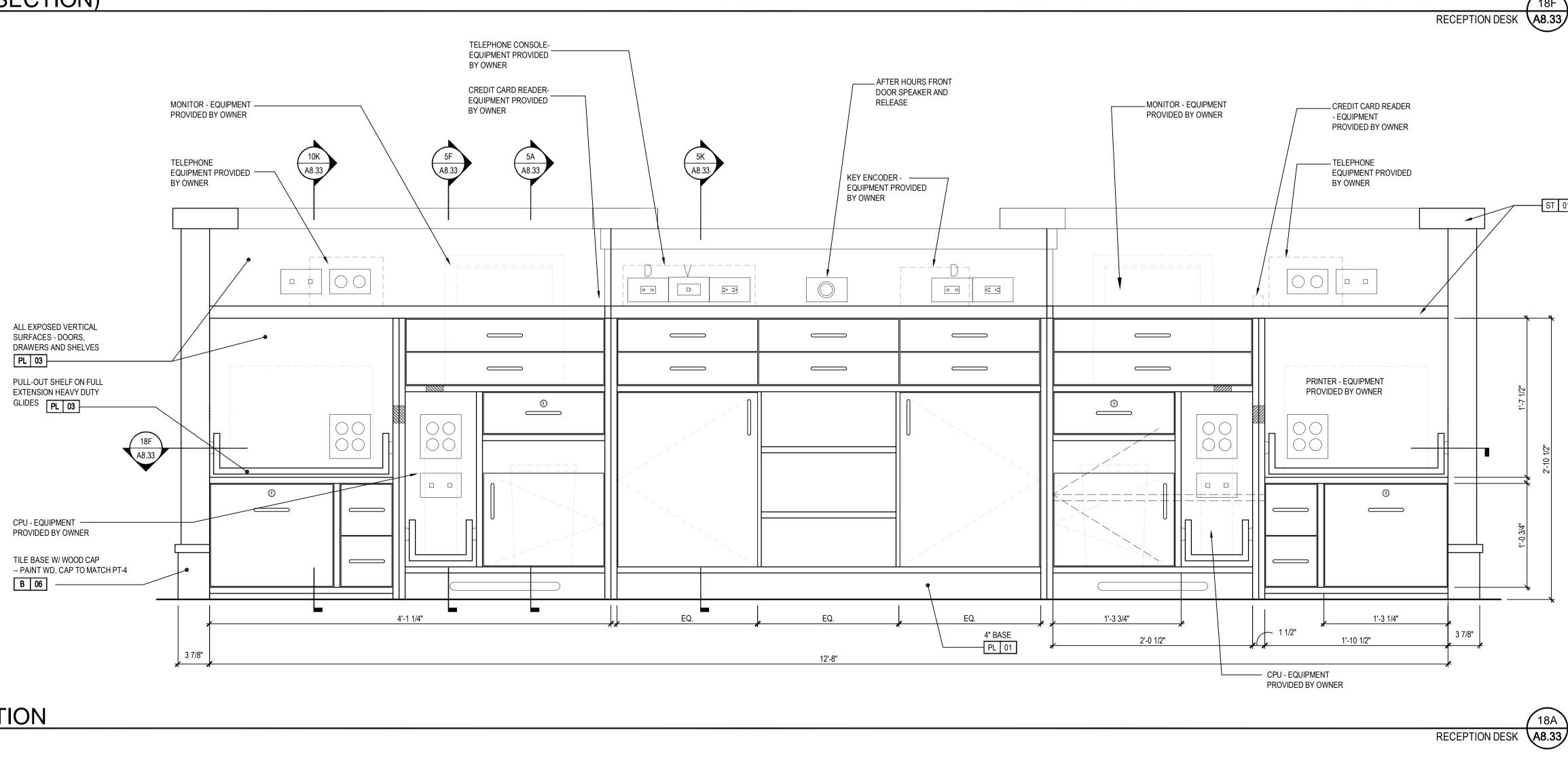






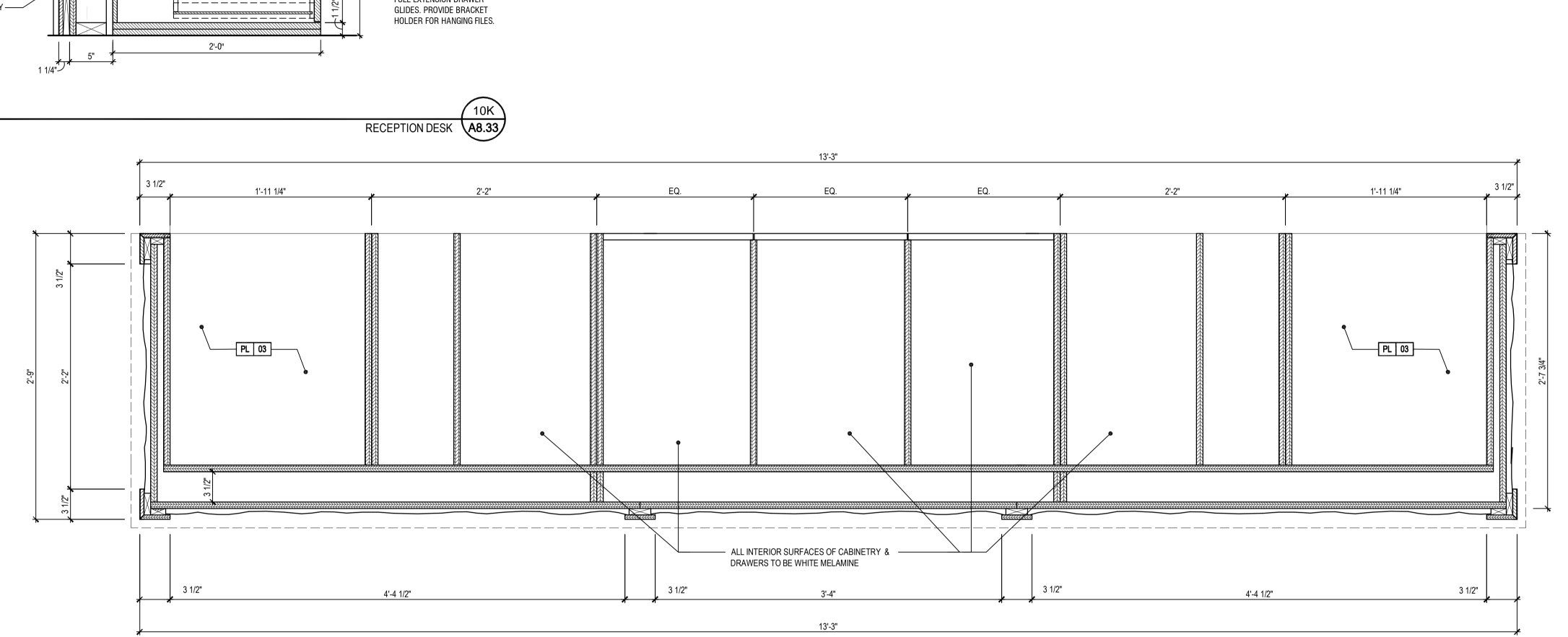


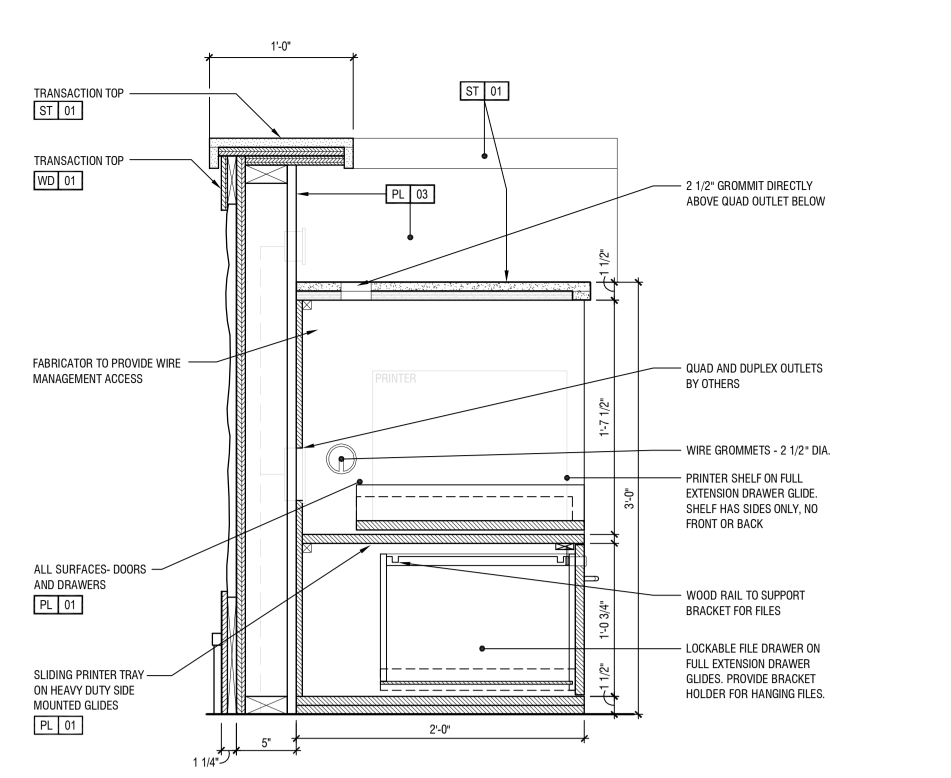


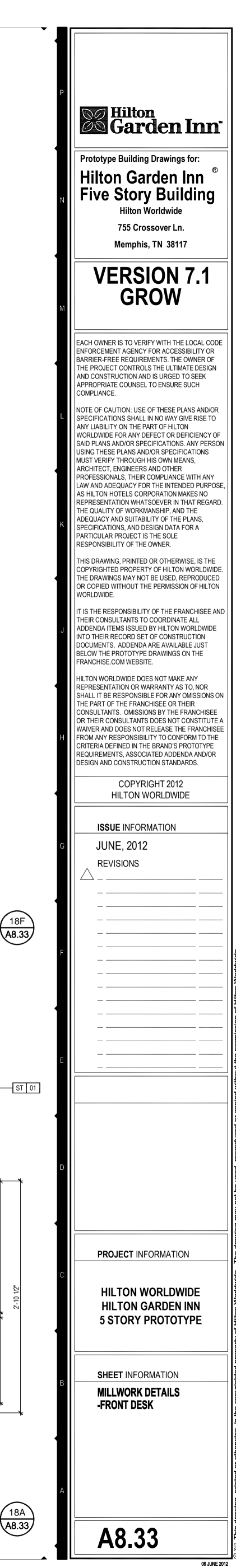


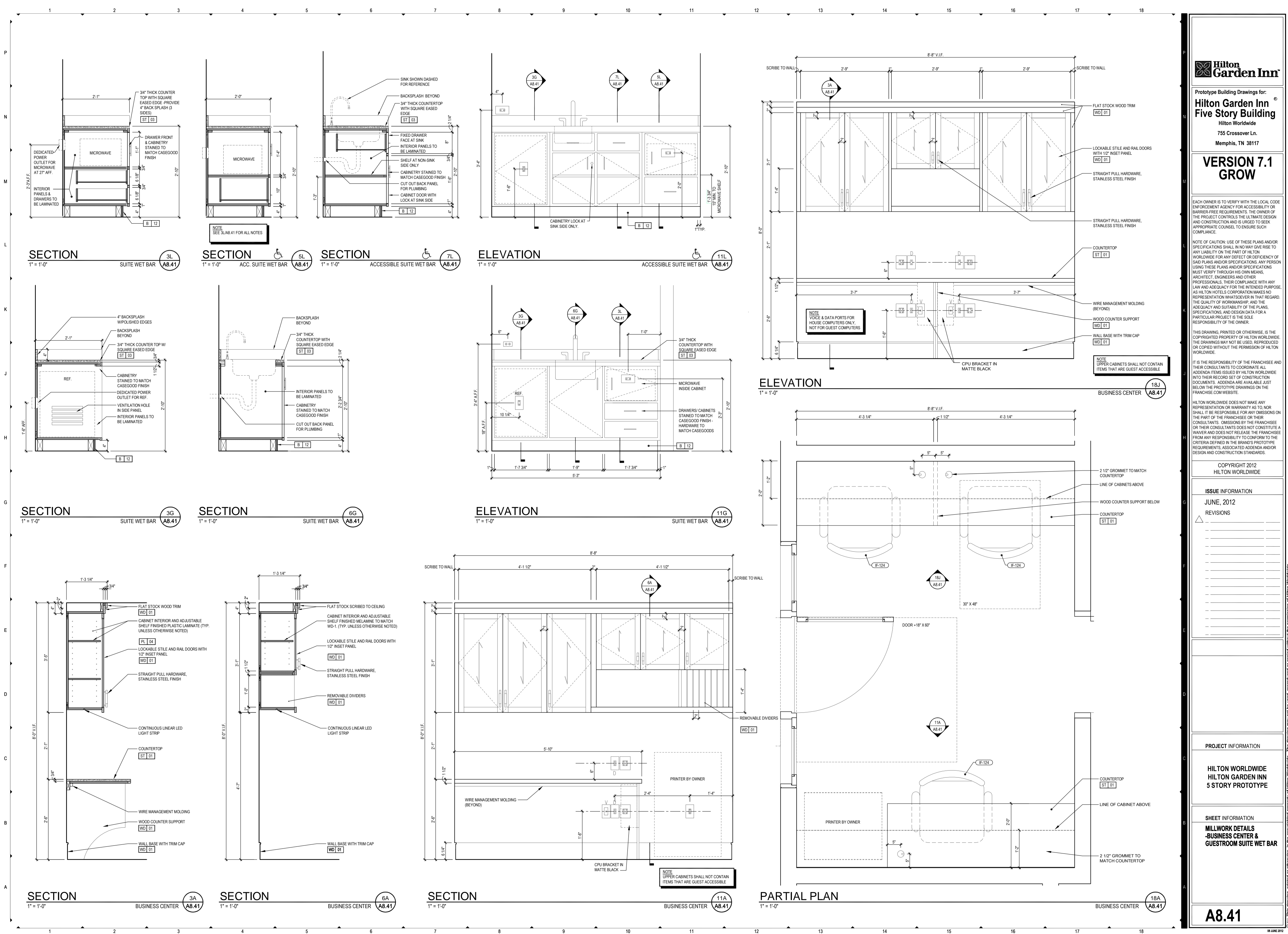
PLAN (SECTION)

1" = 1'-0"

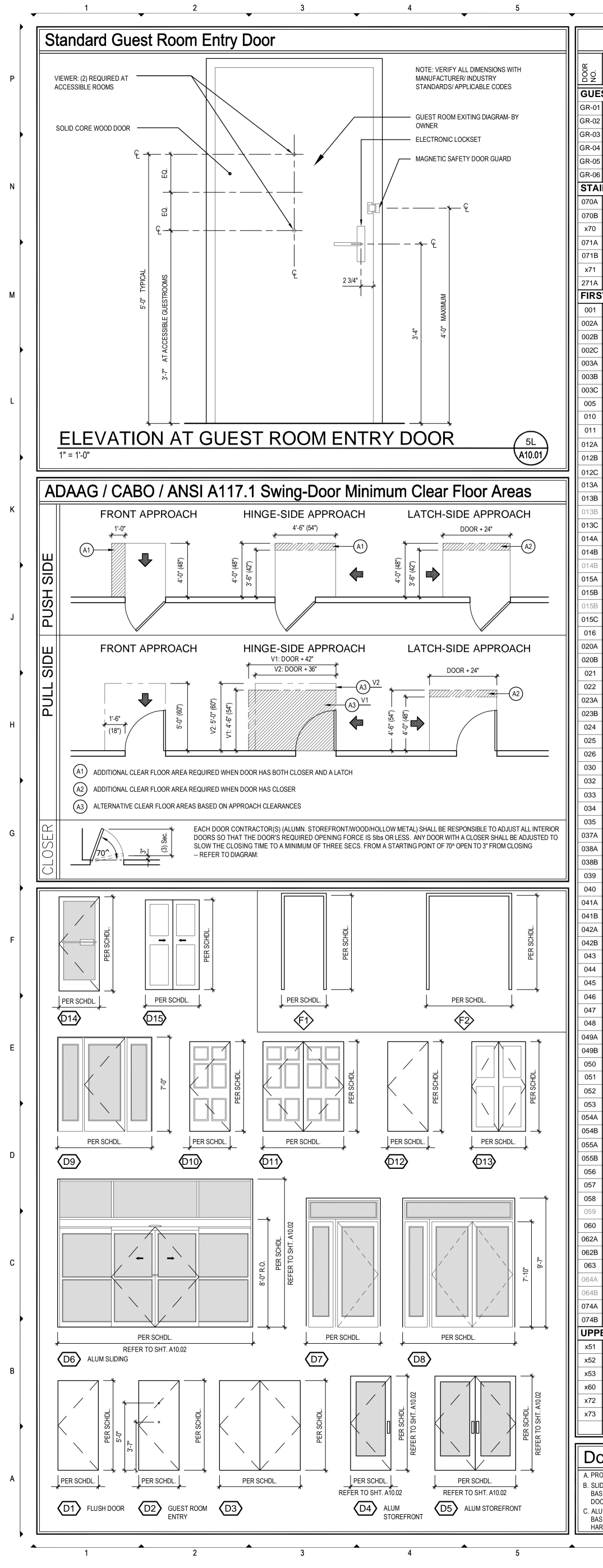




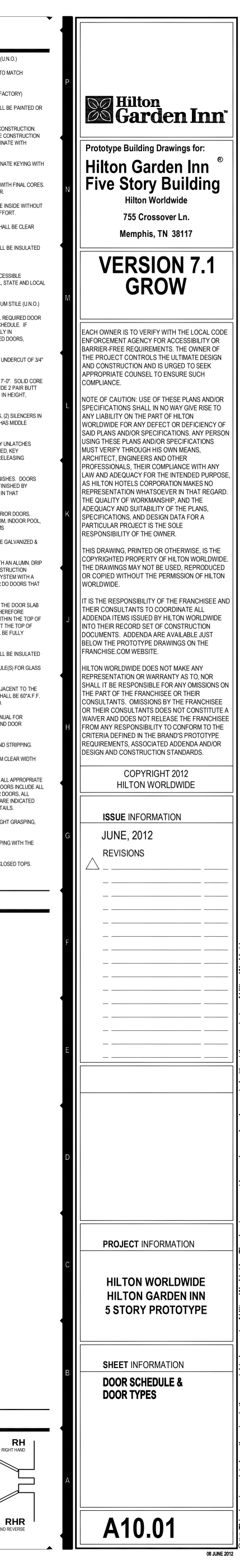


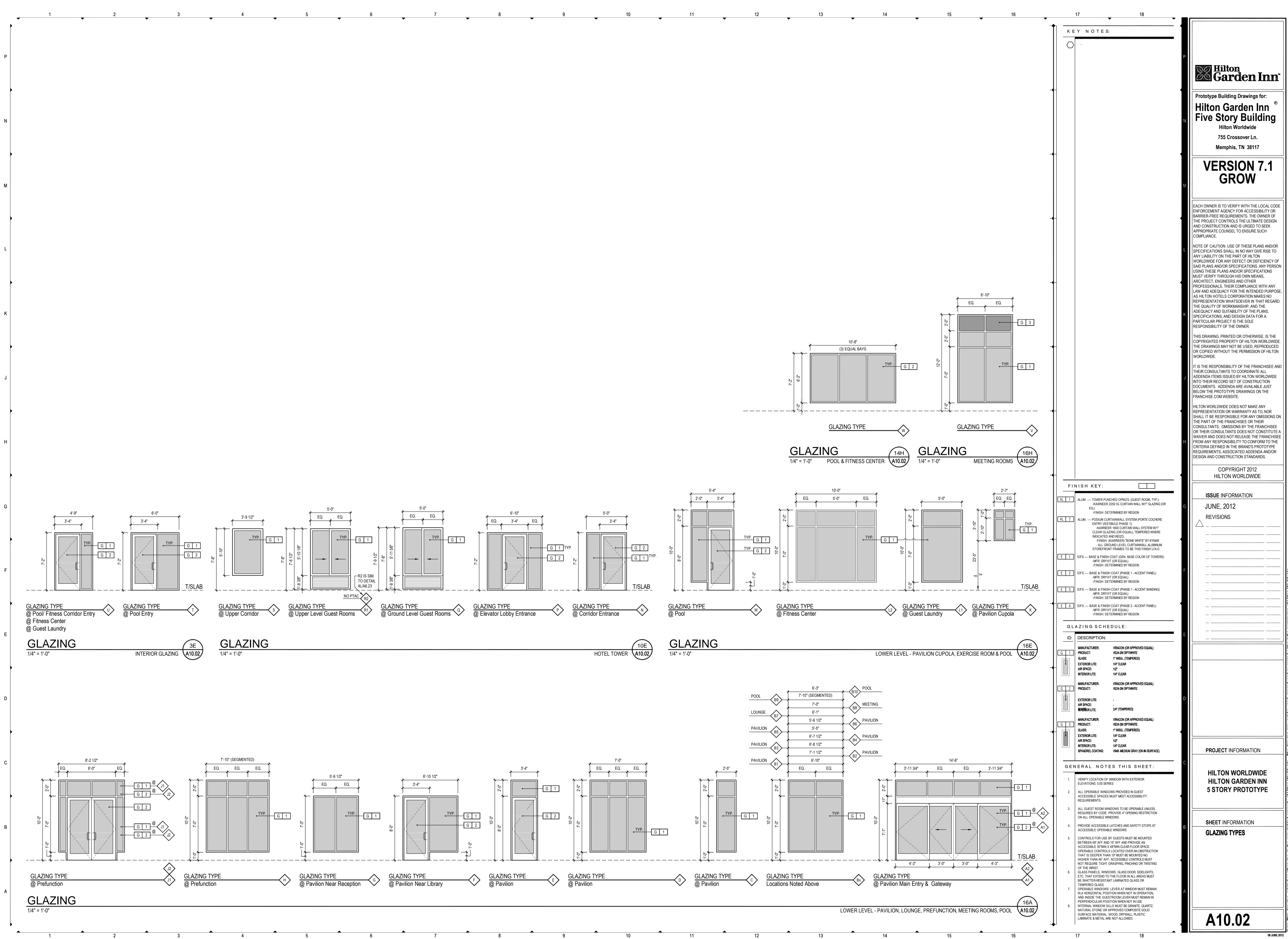


awing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permis

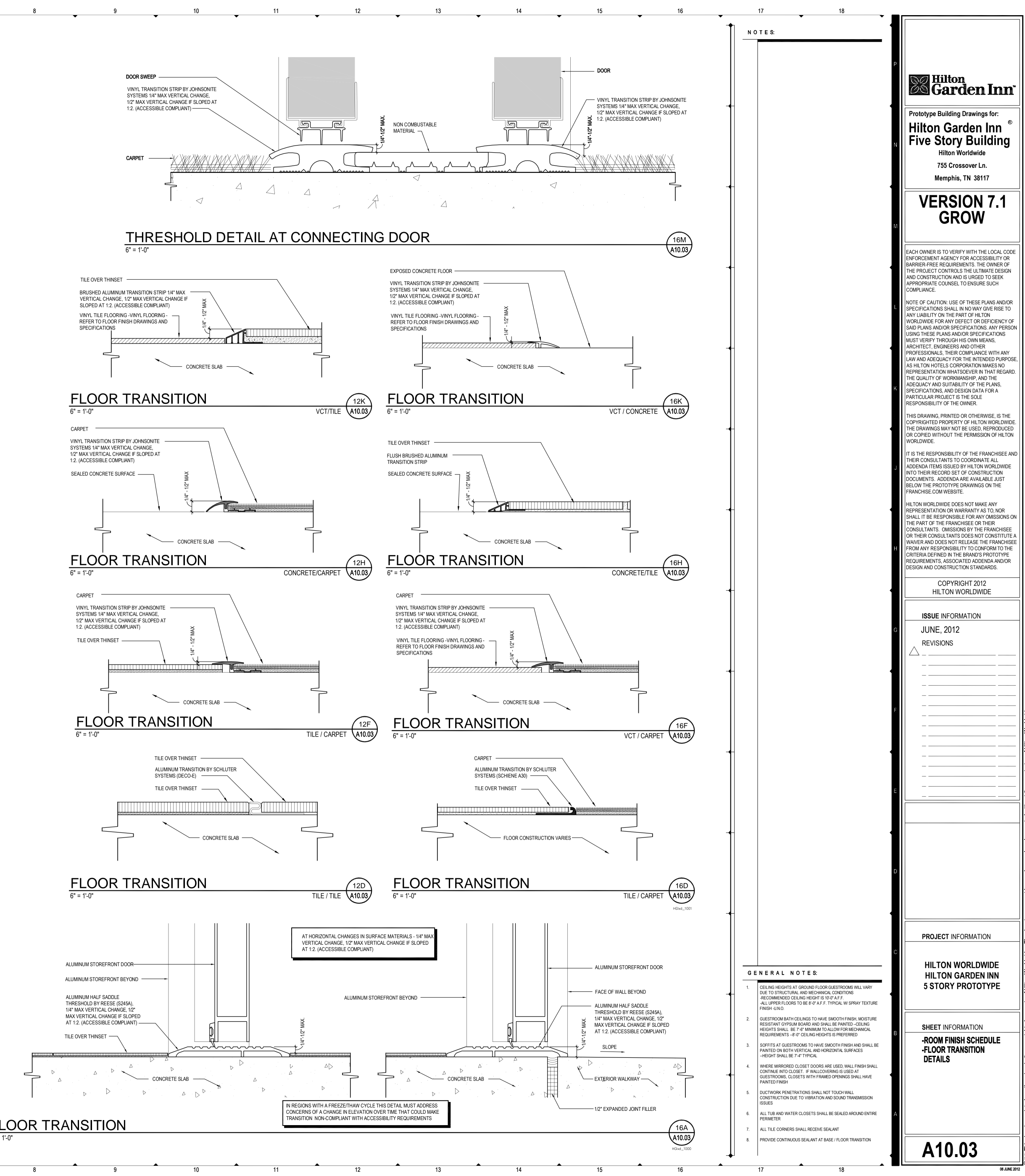


						DOC	DR SCH	IEDUL	E						OR HARDWAF	RE SETS		G	ENERALDOOR NOTES:
00 O.			OR INFOR					FRAME	HEAD	JAMB		OWR.		SET # Q	BUTT HINGES	MODEL	MANUFACTURER	1. 2.	ALL DOOR HARDWARE SHALL BE US 32D FINISH (U.N.O.) ALL DOOR CYLINDERS TO BE IC CORE FORMAT TO MATCH PROPERTY STANDARDS.
GUEST ROOMS	TYPE	SIZE	THICKNESS	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	DETAIL	DETAIL	DETAIL	ET	REMARKS		DOOR CLOSER W/ STOP UL TRIPLE-FIN GASKETING UL VINYL THRESHOLD DOOR SHOE NOTCHED			3.	ALL DOORS SHALL BE PRE-FINISHED (SHOP OR FACTORY)
GR-01 ENTRY GR-02 BATHROOM	D2 D1	SGL 3'0"x7'0" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD TEMP. HARDBOARD		F1 F1	HM HM	PT PT				1 2			UL 180 VIEWER W/ COVER UL PDL PRIVACY DOOR LATCH RFID FRONT DECK SYSTEM			4. 5.	TOPS, BOTTOMS AND SIDES OF ALL DOORS SHALL BE PAINTI STAINED TO MATCH DOOR. PROVIDE CONSTRUCTION CYLINDERS DURING CONSTRUCTION
GR-03 CONNECTING GR-04 CLOSET (SLIDE BY)	D12 D15		1 3/4" 1"	SC WOOD TEMP. HARDBOARD		F1 F1	HM 	PT PT				3 4	GYP. BD. OPENING, PROVIDE FINISHED METAL HEAD COVER TO MATCH DOOR FINISH		ROLLER BUMPER 4 1/2" RFID ELECTRONIC LOCK BUTT HINGES GRADE 2 PRIVACY SET				FOR DOORS REQUIRED TO BE LOCKED REPLACE CONSTRUC CYLINDERS PRIOR TO HOTEL OPENING. COORDINATE WITH GENERAL CONTRACTOR.
GR-05 CLOSET	D13 D13	PR 1'6"x6'8" PR 1'9"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD		F2 F2	HM	PT PT				5 5			CONCEALED O.H. STOP ROLLER BUMP 4 1/2" SPRING HINGES			6.	ALL DOORS SHALL BE MASTER KEYED. COORDINATE KEYING OWNER.
STAIRS 070A STAIR #1 -EXTERIOR	D1	SGL 3'0"x6'8"	1 3/4"	НМ	PT	F1	НМ	PT			I	7			BUTT HINGES GRADE 2 CONN. DOOR LOCK GRADE 2 CONN. DOOR DEADBOLT			7.	ALL LOCKSETS AND CYLINDERS ARE SUPPLIED WITH FINAL OF PERMANENT KEYING BY DOOR SUBCONTRACTOR.
070B STAIR #1 x70 STAIR #1	D1	SGL 3'0"x6'8"	1 3/4"	SC WOOD	PT	F1 F1	HM	PT				6			UL TRIPLE-LIN GASKETING UL ADJ. VINYL THRESHOLD UL AUTO DOOR BOTTOM WALL STOP			9.	THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT. ALL INTERIOR DOOR GLAZING AND SIDELITES SHALL BE CLEAR
071A STAIR #2 -EXTERIOR		SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD HM	PT PT	F1	HM	PT PT				6 7		4	UL PDL PRIVACY DOORLATCH SLIDING DOOF	TRACK AND ALL		10.	TEMPERED GLASS (U.N.O.) GLAZING AT EXTERIOR DOORS & SIDELITES SHALL BE INSUL TEMPERED LITES.
071B STAIR #2 x71 STAIR #2	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM SC WOOD	PT PT	F1 F1	HM HM	PT PT				6 6	PROVIDE CARD READER (STRIKE SIDE) -EMPLOYEE	5 6	BUTT HINGES SGL DUMMY EVER ROLLER LATCH WALL STOP			11.	REFER TO ELEVATIONS ALL DOOR HARDWARE SHALL COMPLY WITH ACCESSIBLE
271A STAIR #2 -EXTERIOR ROOF ACCESS	, D1	SGL 2'10"x6'8"	1 3/4"	HM	PT	F1	HM	PT				7			BUTT HINGES UL RIM EXIT DEVICE DOOR CLOSER			12.	REQUIREMENTS FOR ACCESSIBILITY FEDERAL, STATE AND ACCESSIBILITY CODE(S). ALL FULL/HALF VISION DOORS SHALL BE A MEDIUM STILE (U.
001 GATEWAY 002A PAVILION	D6 D6			ALUM/GLASS ALUM/GLASS								8 8	AUTOMATIC DOOR UNITREFER TO GLAZING SHEET A10.02 FOR ADDITIONAL INFORMATION -NOTE #B AUTOMATIC DOOR UNITREFER TO GLAZING SHEET A10.02 FOR ADDITIONAL INFORMATION -NOTE #B		DOOR GASKETING KICK PLATE WALL STOP			13.	ALL RATED DOORS SHALL BE PROVIDED W/ MIN. REQUIRED I HARDWARE REGARDLESS IF NOT SHOWN ON SCHEDULE. IF DIRECTION INDICATED OR NOTED IS SPECIFICALLY IN
002B PAVILION 002C PAVILION	_	SGL 3'0"x7'10" SGL 3'0"x7'10"		ALUM/GLASS ALUM/GLASS								9 9	PROVIDE CARD READER (STRIKE SIDE) -NOTE #C PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02) PROVIDE CARD READER (STRIKE SIDE) -NOTE #C		BUTT HINGES RIM EXIT DEVICE NO TRIM DOOR CLOSER W/ STOP ARM DOOR GASKETING				CONTRADICTION TO WHAT IS REQUIRED IN RATED DOORS, CONTACT ARCHITECT.
003A CONSERVATORY	D7 D7	SGL 3'0"x8'0" SGL 3'0"x8'0"	1 3/4" 1 3/4"	SC WOOD SC WOOD	ST ST	F2 F2	WD WD	ST ST				10 10	OPTIONAL W/ BOARDROOM OPTION OPTIONAL W/ BOARDROOM OPTION		THRESHOLD DOOR SHOE RAIN DRIP CAP			14.	WHERE UNDERCUT NOT SPECIFIED, STANDARD UNDERCUT FOR HM & WOOD DOORS 1 1/2" PAIR BUTT HINGES PER DOOR LEAF UP TO 7'-0". SOLID
003C CONSERVATORY	D8	PR 3'0"x8'0" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	ST	F2 F1	WD HM	ST PT				35 11	OPTIONAL W/ BOARDROOM OPTION	8	CARD READER WHE	DOOR RENDOR/SUPPLIER RE REQUIRED BY OTHERS			WOOD OR HM DOORS FROM 7'-0" TO 10'-0" PROVIDE 2 PAIR BU HINGES PER DOOR LEAF. DOORS 10'-1" TO 14'-0" IN HEIGHT, PROVIDE 2 1/2 PAIR HINGES PER DOOR LEAF.
010 MEN'S 011 WOMEN'S	D1 D1	SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM	PT				12 12				CARD LOCK INTERFACE		16.	PROVIDE (3) SILENCERS IN SINGLE LEAF DOORS, (2) SILENCE DOUBLE LEAF DOORS UNLESS PAIR OF DOORS HAS MIDDLE MULLION THEN PROVIDE A TOTAL (6) SILENCERS
012A PRE-FUNCTION	D5	PR 3'0"x7'10"		ALUM / GLASS								8			DOOR CLOSER WALL STOP PERIMETER GASKETING			17.	LOCKSET SHALL OPERATE WHERE TURNING KEY UNLATCHE DOOR WHEN PUSHBUTTON IS ENGAGED & TURNED, KEY OPERATION WILL BE REQUIRED AT ALL TIMES. RELEASING
012B PRE-FUNCTION 012C PRE-FUNCTION	D5 D11	PR 3'0"x7'10" PR 3'0"x6'8"	 1 3/4"	ALUM / GLASS SC WOOD	PT	 F2	 HM	PT				8 13	PROVIDE CARD READER (STRIKE SIDE) -NOTE #C PROVIDE PANICS AND LOCAL ALARM WITH KEYCARD OR KEYPAD OVERRIDE		BUTT HINGES KEY PAD LOCK DOOR CLOSER PERIMETER GASKETING			18.	PUSHBUTTON UNLOCKS DOOR. REFER TO INTERIOR ELEVATIONS FOR DOOR FINISHES. DOO
013AMEETING ROOM013BMEETING ROOM	D11 D1	PR 3'0"x7'0" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD HM	PT PT	F2 F1	HM HM	PT PT				32 14	PROVIDE PEEP HOLES LOOKING INTO ROOM. PERIMETER SOUND STRIPPING REQ'D. PERIMETER SOUND STRIPPING REQ'D.		KICK PLATE WALL STOP BUTT HINGES				SPECIFIED WITH A MILLWORK FINISH SHALL BE FINISHED BY MILLWORK CONTRACTOR TO MATCH MILLWORK IN THAT ROOM/AREA
013B MEETING ROOM (ALT)	D1	SGL 3'0"x6'8" 32'0" (FV)	1 3/4" 	SC WOOD FOLDING DOOR	PT FABRIC	F1 	HM 	PT				14 33	FOR MEETING ROOM ALTERNATE (ONLY) REFER TO SHEET A4.71a DOOR & HARDWARE BY FOLDING PARTITION MFR.		PUSH PLATE PULL PLATE DOOR CLOSER			19.	PROVIDE REMOTE CARD READERS AT ALL EXTERIOR DOORS INCLUDING MAIN ENTRY, AND AT EXERCISE ROOM, INDOOR F GUEST LAUNDRY AND AT LINEN STORAGE ROOMS
014A MEETING ROOM	D11 D1	PR 3'0"x7'0" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD HM	PT PT	F2 F1	HM HM	PT PT				32 14	PROVIDE PEEP HOLES LOOKING INTO ROOM. PERIMETER SOUND STRIPPING REQ'D. PROVIDE SET #8 FOR ALTERNATE (NO ASTRAGAL)		WEATHER STRIPPING KICK PLATE WALL STOP BUTT HINGES			20.	ALL EXTERIOR HOLLOW METAL DOORS SHALL BE GALVANIZE INSULATED.
014B MEETING ROOM (ALT)	D1	SGL 3'0"x6'8" PR 3'0"x7'0"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F2	HM	PT				14 32	FOR MEETING ROOM ALTERNATE (ONLY) REFER TO SHEET A4.71a PROVIDE PEEP HOLES LOOKING INTO ROOM.		VERTICAL ROD EXIT W/ CARD DOOR CLOSER PERIMETER GASKETING			21.	ALL EXTERIOR DOORS SHALL BE PROVIDED WITH AN ALUMN EDGE ANCHORED TO UNDERSIDE OF WALL CONSTRUCTION (DOORS AS PART OF AN ALUMN. STOREFRONT SYSTEM WITH TRANSOM DOES NOT DESUME EDDINE FROM SOLO
015B MEETING ROOM	D1	SGL 3'0"x6'8"	1 3/4"	НМ	PT	F1	HM	PT				14	PERIMETER SOUND STRIPPING REQ'D. PROVIDE SET #8 FOR ALTERNATE (NO ASTRAGAL) FOR MEETING ROOM ALTERNATE (ONLY)		KICK PLATE WALL STOP BUTT HINGES			22.	TRANSOM DOES NOT REQUIRE DRIP EDGE, NOR DO DOORS ARE PROTECTED UNDER CANOPIES. ALL EXTERIOR DOORS SHALL HAVE THE TOP OF THE DOOR S
015B MEETING ROOM (ALT) 015C MEETING ROOM	D1	SGL 3'0"x6'8" 32'0" (FV)	1 3/4" 	SC WOOD FOLDING DOOR	FABRIC			PT				33	REFER TO SHEET A4.71a DOOR & HARDWARE BY FOLDING PARTITION MFR.		RIM PANIC W/ CARD INTERFACE DOOR CLOSER W/ STOP PERIMETER GASKETING THRESHOLD				CONSTRUCTED IN SUCH A WAY TO SHED AND THEREFORE PREVENT WATER FROM COLLECTING/SITTING WITHIN THE TO THE DOOR SLAB. JOINTS SHALL BE MINIMIZED AT THE TOP C DOOR SLAB, ANY CONSTRUCTION JOINTS SHALL BE FULLY
016 BOARD ROOM 020A POOL	D10 D14	SGL 3'0"x7'0" SGL 3'0"x7'0"	1 3/4" 	SC WOOD ALUM / GLASS	PT	F1 	HM 	PT				15 9	PERIMETER SOUND STRIPPING REQ'D. PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02) PROVIDE CARD READER (STRIKE SIDE) -NOTE #C		DOOR SHOE RAIN DRIP CAP KICK PLATE			23.	WEATHER TIGHT.
020B POOL 021 POOL -WOMEN'S	D14 D1	SGL 3'0"x7'10" SGL 3'0"x6'8"	 1 3/4"	ALUM / GLASS HM	 PT	 F1	 HM	 PT				9 16	PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02) PROVIDE CARD READER (STRIKE SIDE) -NOTE #C		BUTT HINGES UTILITY CARD LOCK CARD LOCK			\mathbf{I}	TEMPERED GLASS. REFER TO ELEVATIONS AND WINDOW SCHEDULE(S) FOR G COLOR AND SPECIFICS
022 POOL -MEN'S 023A POOL EQUIPMENT	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				16 17			DOOR CLOSER PERIMETER GASKETING KICK PLATE WALL STOP			24.	SIGNAGE SHALL BE INSTALLED ON THE WALL ADJACENT TO LATCH SIDE OF DOORS. CENTERLINE OF SIGN SHALL BE 60"/ TO THE CENTERLINE OF THE SIGN AS INDICATED.
023B POOL EQUIPMENT 024 GUEST LAUNDRY	D1	SGL 3'0"x6'8" SGL 3'0"x7'0"	1 3/4"	HM ALUM/GLASS	PT	F1	HM 	PT				18 9	PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02)		BUTT HINGES PRIVACY SET DOOR CLOSER			25.	REFER TO HILTON GARDEN INN STANDARDS MANUAL FOR ADDITIONAL INFORMATION REGARDING DOOR AND DOOR HARDWARE REQUIREMENTS
025 FITNESS CENTER 026 CORRIDOR	D14	SGL 3'0"x7'0"		ALUM/GLASS								9 21	PROVIDE CARD READER (STRIKE SIDE) -NOTE #C PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02) PROVIDE CARD READER (STRIKE SIDE) -NOTE #C PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02)		DOOR GASKETING KICK PLATE WALL STOP			26.	ALL "MEETING" ROOM DOORS TO RECEIVE SOUND STRIPPING
030 PASSAGE	D1	SGL 3'0"x6'8"	1 3/4"	SC WOOD	PT	F1	НМ	PT				11	-NOTE #C		BUTT HINGES STOREROOM LOCK DOOR CLOSER PERIMETER GASKETING			27.	ALL PASSAGE DOORS MUST HAVE A 32" MINIMUM CLEAR WID OPENING WHEN DOOR IS FULLY OPEN THRESHOLDS AT ACCESSIBLE DOORS TO MEET ALL APPROP
032PHONE/COMM033SALES	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM SC WOOD	PT PT	F1 F1	HM HM	PT PT				19 19			WALL STOP KICK PLATE BUTT HINGES				ACCESSIBILITY REQUIREMENTS. ACCESSIBLE DOORS INCLU PUBLIC ACCESS SPACES, ALL PUBLIC EXTERIOR DOORS, ALL EGRESS DOORS, AND EMPLOYEE DOORS THAT ARE INDICAT
034GENERAL MANAGER035SALES	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM HM	PT PT				19 19			STOREROOM LOCKSET DOOR CLOSER W/ STOP PERIMETER GASKETING			29.	WITH A CLEAR FLOOR AREA. SEE A10.03 FOR DETAILS. ACCESSIBLE CONTROLS MUST NOT REQUIRE TIGHT GRASPII PINCHING OR TWISTING OF THE WRIST.
037A KITCHEN 038A LIQUOR STORAGE	D1 D1	SGL 3'6"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM SC WOOD	PT PT	F1 F1	HM HM	PT PT				20 19			THRESHOLD DOOR SHOE RAIN DRIP CAP HINGES			30.	EXTERIOR DOORS MUST HAVE WEATHER STRIPPING WITH TH APPROPRIATE TYPE OF THRESHOLD.
038B LIQUOR STORAGE 039 CHEF'S OFFICE	D1 D1	SGL 3'0""x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM HM	PT PT				19 19		20 3	OFFICE FUNCTION LOCKSET WALL STOP HVY WEIGHT BUTT HINGES			31.	OUT-SWINGING EXTERIOR DOORS MUST HAVE CLOSED TOPS
040 DRY STORAGE 041A BANQUET STORAGE	D1 D3	SGL 3'0"x6'8" PR 3'0"x6'8"	1 3/4" 1 3/4"	HM	PT PT	F1 F2	HM	PT PT				22 23			STOREROOM LOCK DOOR CLOSER W/ STOP PERIMETER GASKETING KICK PLATE				BBREVIATIONS: *
041B BANQUET STORAGE	D3	PR 3'0"x6'8"	1 3/4" 1 3/4"	НМ	PT PT	F2	HM	PT				34	PERIMETER SOUND STRIPPING REQ'D.	<u>21</u> 22 <u>3</u> 1		DOOR VENDOR/SUPPLIER		14 16	14 GAUGE HOLLOW METAL 16 GAUGE HOLLOW METAL
042A MECHANICAL 042B MECHANICAL	D3 D1	PR 3'0"x6'8" SGL 4'0"x6'8"	1 3/4"	HM HM	PT	F2 F1	HM	PT				24 25			DOOR CLOSER W/ STOP PERIMETER GASKETING BUTT HINGES			18 ALUM	18 GAUGE HOLLOW METAL 1 ALUMINUM ANODIZED
043STORAGE044JANITOR	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				22 22			STOREROOM LOCK FLUSH BOLT DOOR CLOSER PERIMETER GASKETING				M
045 TOILET 046 EMP. BREAK ROOM		SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				16 28		24 6	WALL STOP BUTT HINGES STOREROOM LOCK			DBL ET	DOUBLE ETCHED FIELD VERIFY
047ENGINEERING048HOUSE KEEPING	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				28 22	PROVIDE CLOSER		FLUSH BOLT DOOR CLOSER W/ STOP PERIMETER GASKETING			GALV GL	
049A DRYER ROOM 049B DRYER ROOM	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				18 17			THRESHOLD DOOR SHOE RAIN DRIP CAP HVY WEIGHT BUTT HINGES			HC HM	HOLLOW CORE HOLLOW METAL
050 LINEN 051 STORAGE	D1 D1	SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM	PT PT	F1 F1	HM	PT PT				19 28			UTILITY CARD LOCK DOOR CLOSER PERIMETER GASKETING			INT K	INTERIOR DESIGN DRAWINGS KAWNEER FINISH
052 LAUNDRY	D1	SGL 4'0"x6'8"	1 3/4"	НМ	PT	F1 F1	HM	PT				20			KICK PLATE WALL STOP BUTT HINGES RIM PANIC EXIT DEVICE			LH LHA LHR	LEFT HAND LEFT HAND - ACTIVE LEAF LEFT HAND REVERSE BEVEL
053 ELEVATOR EQUIP. 054A ELECTRICAL	D1	SGL 3'0"x7'0" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1	HM	PT PT				22 26 22			RIM PANIC EXIT DEVICE DOOR CLOSER W/ STOP PERIMETER GASKETING THRESHOLD			LHR LHRA LVL	LEFT HAND REVERSE - ACTIVE LEAF
054B ELECTRICAL 055A CORRIDOR		SGL 4'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM	PT PT				22 25	PROVIDE CARD READER (STRIKE SIDE) -EMPLOYEE		DOOR SHOE RAIN DRIP CAP BUTT HINGES			MF OHCC	4" MASONRY HEADER FRAME C OVERHEAD CONCEALED CLOSER
055B CORRIDOR 056 CORRIDOR	D1 D1	SGL 4'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				27 27	PROVIDE CARD READER (STRIKE SIDE) PROVIDE CARD READER (STRIKE SIDE) -EMPLOYEE		RIM EXIT DEVICE W/ CARD LOCK DOOR CLOSER W/ STOP PERIMETER GASKETING			PR PT PGB	PAIR PAINT PAINT GRADE BIRCH
057STORAGE058STEWARD STORAGE	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM HM	PT PT	F1 F1	HM HM	PT PT				28 19			THRESHOLD DOOR SHOE RAIN DRIP CAP BUTT HINGES			PSNB PSWB	 PLAIN SLICED NATURAL BIRCH - PREFINISHED CUSTOM COLOR PLAIN SLICED SELECT WHITE BIRCH -
059 CORRIDOR (ALT) 060 ELEVATOR LOBBY	D1 D4	SGL 3'0"x6'8" SGL 3'0"x7'0"	1 3/4"	HM ALUM / GLASS	PT 	F1	HM 	PT				19 9	FOR MEETING ROOM ALTERNATE (ONLY) PROVIDE SIDE LITE (REFER TO GLAZING SHEET A10.02) PROVIDE CARD DE ADED (CTDIVE CIDE) NOTE #C		STOREROOM LOCK DOOR CLOSER PERIMETER GASKETING			┫	PREFINISHED CUSTOM COLOR M PLAIN SLICED WHITE MAPLE - PREFINISHED CUSTOM COLOR
062A BUSINESS CENTER	D9	SGL 3'0"x6'8"	 1 3/4" 1 3/4"	SC WOOD	PT PT	F2 F1	WD	PT					PROVIDE CARD READER (STRIKE SIDE) -NOTE #C PROVIDE CARD READER (STRIKE SIDE)	1 29 3 1 1	WALL STOP BUTT HINGES RIM PANIC EXIT DEVICE			RTP	REFER TO PLANS
062B BUSINESS CENTER 063 ICE	D1 D1	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM	PT PT				19 15	PROVIDE 24x24 WINDOW IN DOOR		DOOR CLOSER PERIMETER GASKETING MAGNETIC HOLD-OPEN WALL STOP			RH RHA RHR	RIGHT HAND RIGHT HAND - ACTIVE LEAF RIGHT HAND REVERSE BEVEL
064A CORRIDOR (ALT) 064B CORRIDOR (ALT)	D1 D1	SGL 3'6"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	HM	PT PT	F1 F1	HM	PT PT				25 19	FOR MEETING ROOM ALTERNATE (ONLY)		BUTT HINGES STOREROOM LOCK DOOR CLOSER			RHRA SC SGL SM	A RIGHT HAND REVERSE - ACTIVE LEAF SOLID CORE SINGLE SURFACE MOUNTED
074A CORRIDOR 074B CORRIDOR	D4 D3	SGL 3'0"x7'0" SGL 3'0"x7'0"	 1 3/4"	ALUM/GLASS SC WOOD	 PT	 F2	 HM	 PT				9 29	PROVIDE SIDE LITE PROVIDE CARD READER (STRIKE SIDE) -NOTE #C PROVIDE MAGNETIC HOLD OPEN		PERIMETER GASKETING WALL STOP HD CONTINUOUS HINGE			SM SSLD SST STRET	SOLID STILE LOUVERED DOOR STAINLESS STEEL
x51 LINEN	D12	SGL 3'0"x6'8"	1 3/4"	SC WOOD	PT	F1	НМ	PT				30			GRADE 2 PASSAGE SET DOOR CLOSER AUTO FLUSH BOLT DOOR COORDINATOR			STRFT STL ST	STEEL STAIN
x52 ICE x53 ELECTRICAL	D1	SGL 3'0"x7'0" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM	PT PT				30 22	PROVIDE SIDE LITE PROVIDE CARD READER (STRIKE SIDE)		DUST PROOF STRIKE MAGNETIC HOLD-OPEN PERIMETER GASKETING			ST+PT TMF VIF	T STAIN PUBLIC SIDE, PAINT GUESTROOM OR "BACK OF HOUSE SIDE" TIMELY METAL FRAME VERIFY IN FIELD
x60 ELEVATOR LOBBY	D3		1 3/4" 1 3/4"	SC WOOD SC WOOD SC WOOD	PT PT	F1 F1	HM	PT PT				31	PROVIDE MAGNETIC HOLD OPEN		BUTT HINGES VERT EXIT DEVICE W/CARD LOCK VERT EXIT DEVICE NO TRIM			W W WD	WELDED WOOD * REFER ALSO TO INDEX SHEET TYPICAL
x72 STORAGE x73 STORAGE	-	SGL 3'0"x6'8" SGL 3'0"x6'8"	1 3/4" 1 3/4"	SC WOOD SC WOOD	PT PT	F1 F1	HM	PT PT				30 30			ONE WAY VIEWER / COVER DOOR CLOSER PERIMETER GASKETING KICK PLATE] —	ANDING DIAGRAMS:
														2 33 346	WALL STOP ALL HARDWARE BY FOL BUTT HINGES	DING DOOR VENDOR/SUPP			LEFTHAND RIGHT HAND
A. PROVIDE (2) DOORS FOR EACH				Key											STOREROOM LOCK DOOR CLOSER FLUSH BOLT				
B. SLIDING AUTOMATIC ENTRANCI BASIS OF DESIGN IS HORTON	: Profile-	R -TYPE 010 BYPAR		/ERHEAD FIXED LITE TRA	ANSOM, NARRO	OW STILE DO	OUBLE SLIDE								WALL STOP BUTT HINGES UTILITY CARD LOCK DOOR CLOSER				
DOOR SYSTEM. MINIMUM SLID C. ALUMINUM DOOR WITHIN STOR BASIS OF DESIGN IS KAWNEER	EFRONT ENCORI	FRAME E 4 1/2" SYSTEM, NA			S TO BE FACTO	ORY PAINTE	D, ALL								PERIMETER GASKETING FLUSH BOLT KICK PLATE				
HARDWARE & TRIM TO BE CLEA	K ANODI	ZED ALUMINUM OR U	JS32D. REFER	I U ELEVATIONS.											WALL STOP			↓	LEFT HAND REVERSE RIGHT HAND REVERSE
6		7		8			9		10		11		12 13		14 15		16		17 18



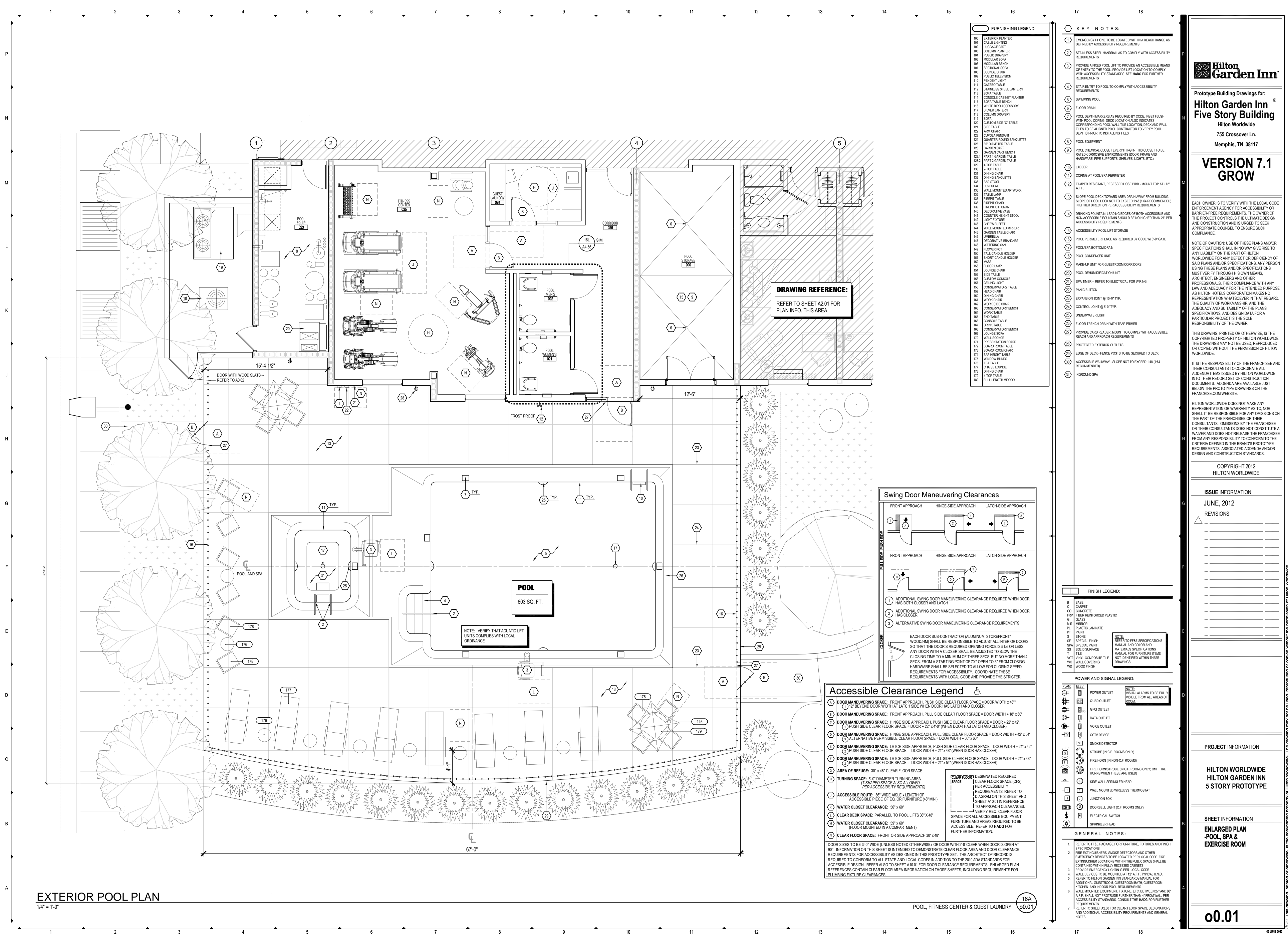


	•	1	•	2	•	3	•	4	•	5	•
Ρ											
N											
М											
L											
К											
J											
Н											
G											
F											
E											
D											
С											
В											
A											
A											
	•	1	-	2	-	3	-	4	-	5	

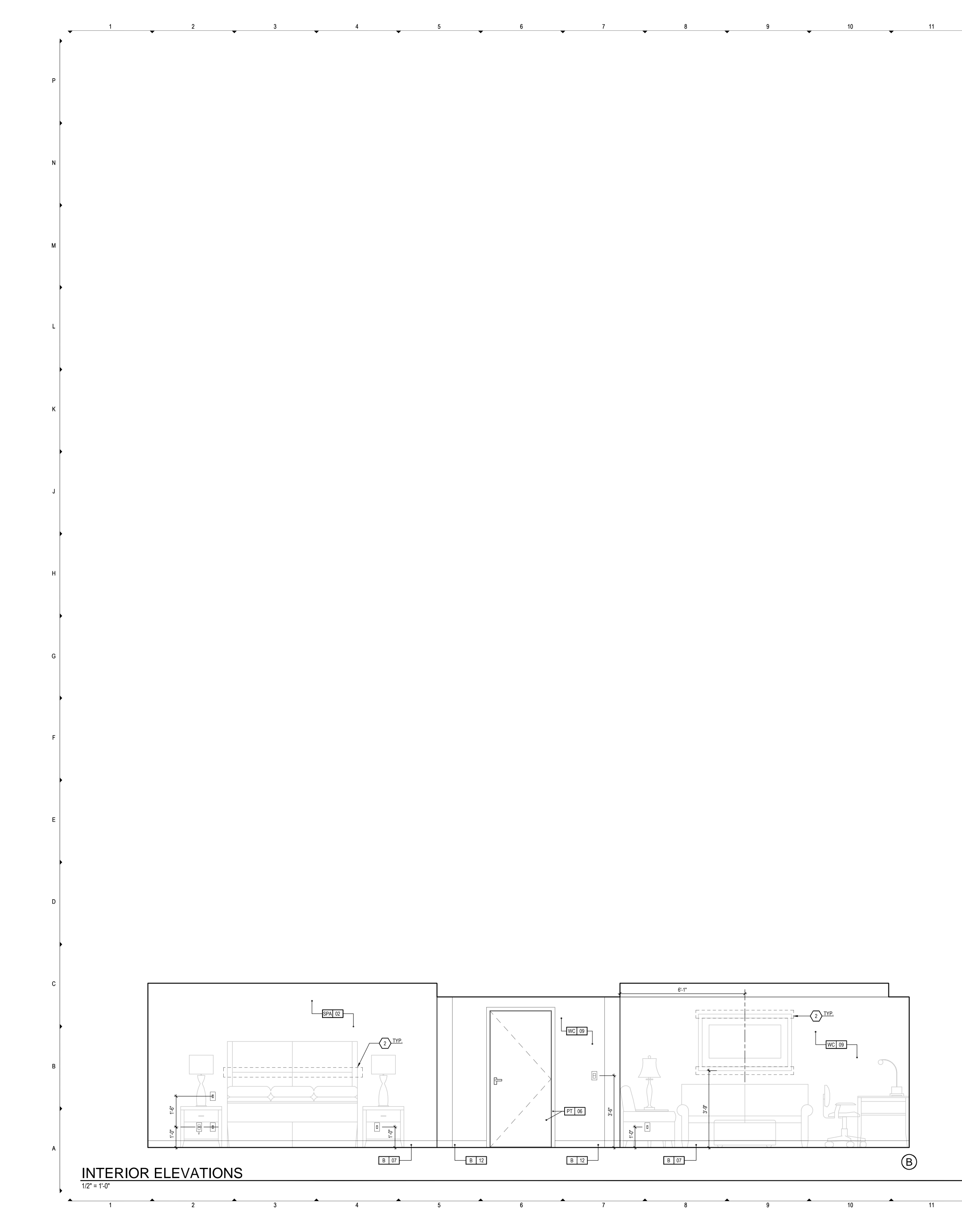


FLOOR TRANSITION

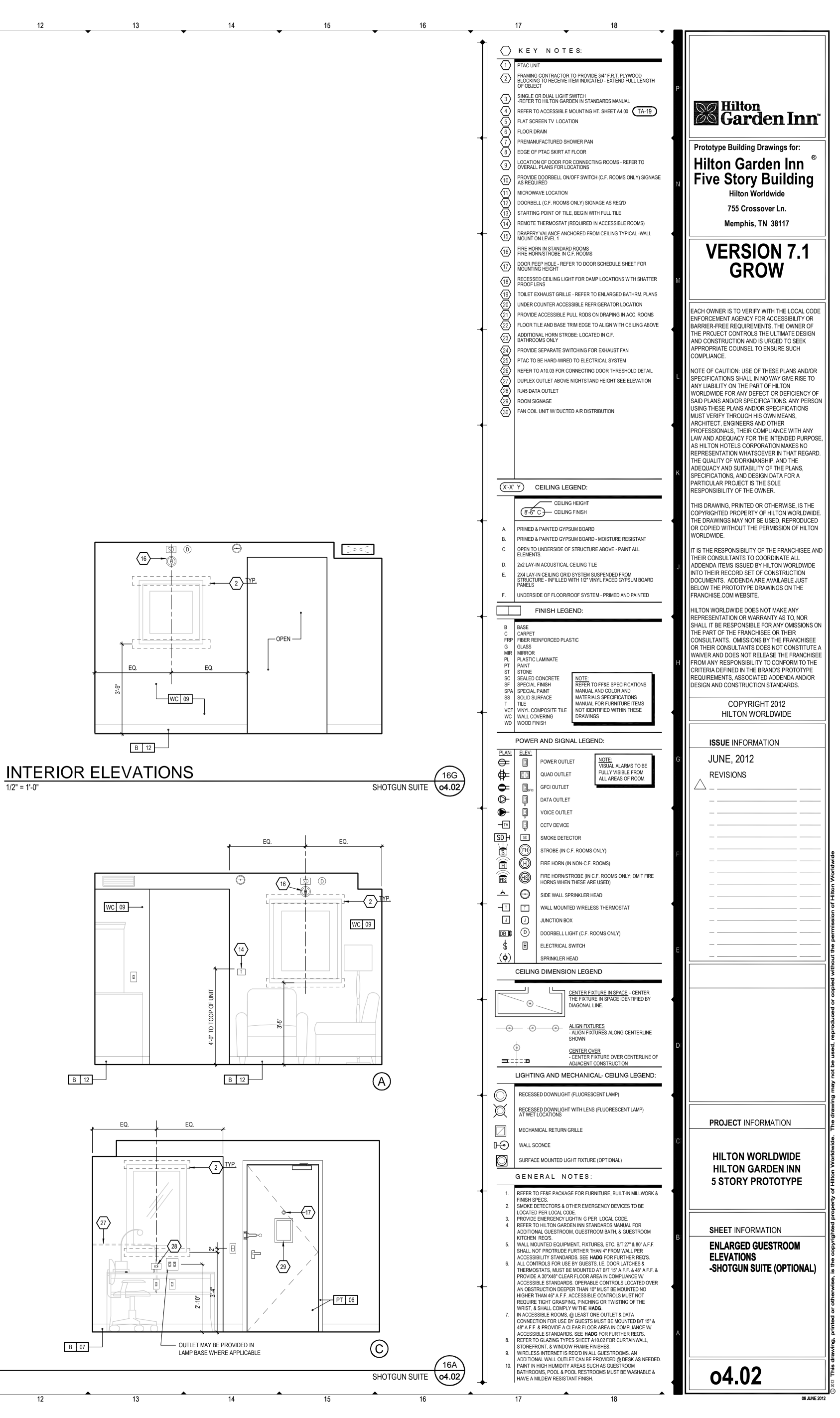
6 7

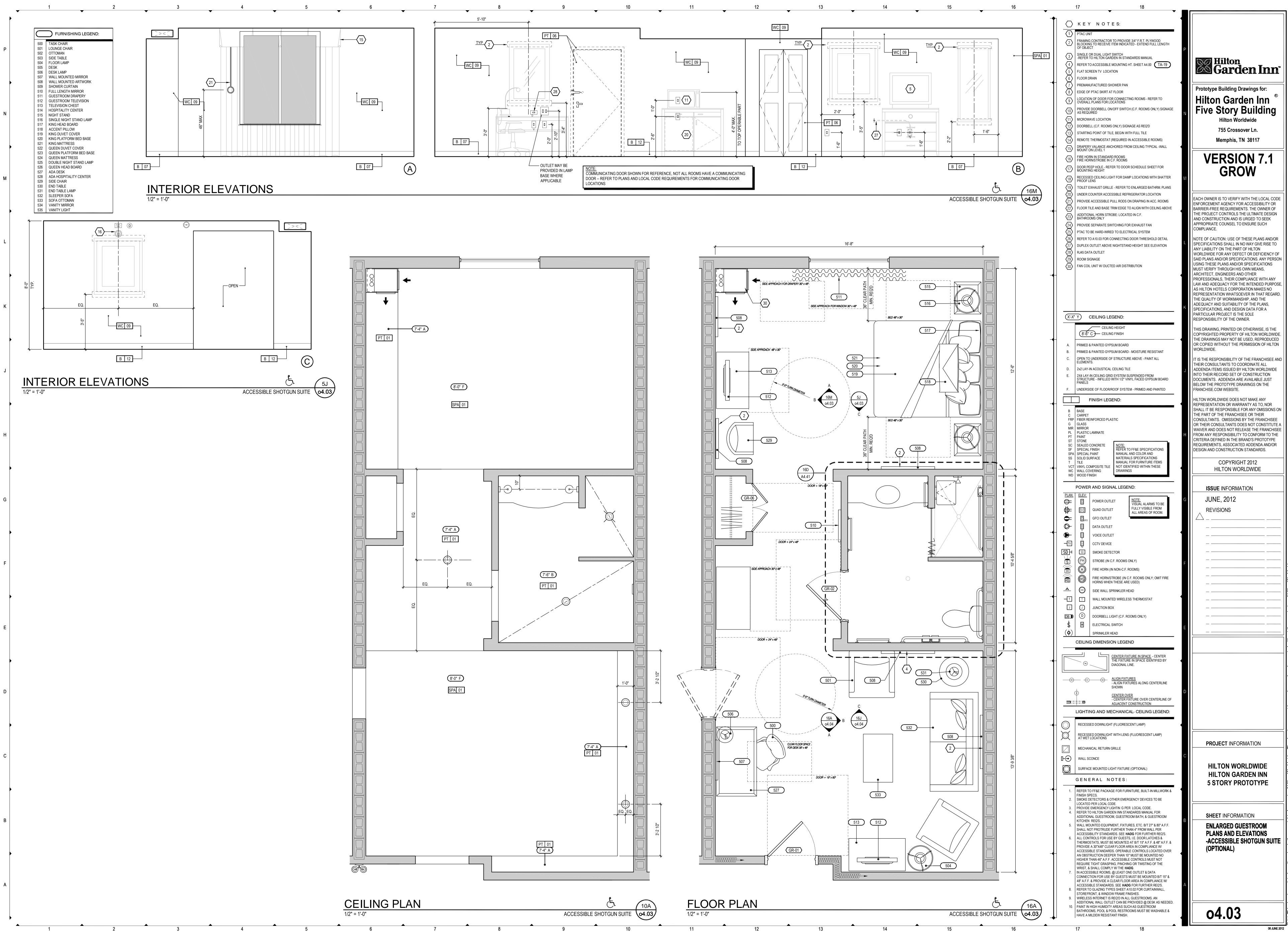




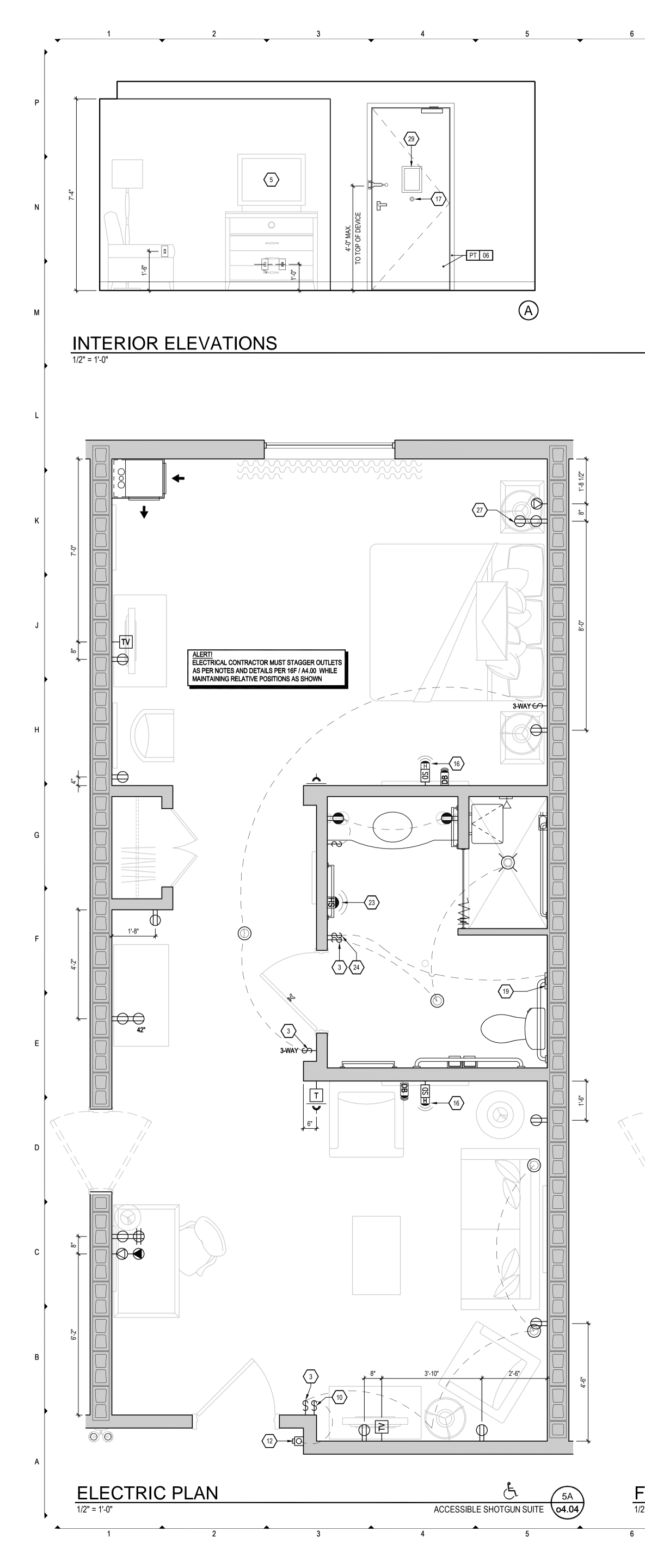


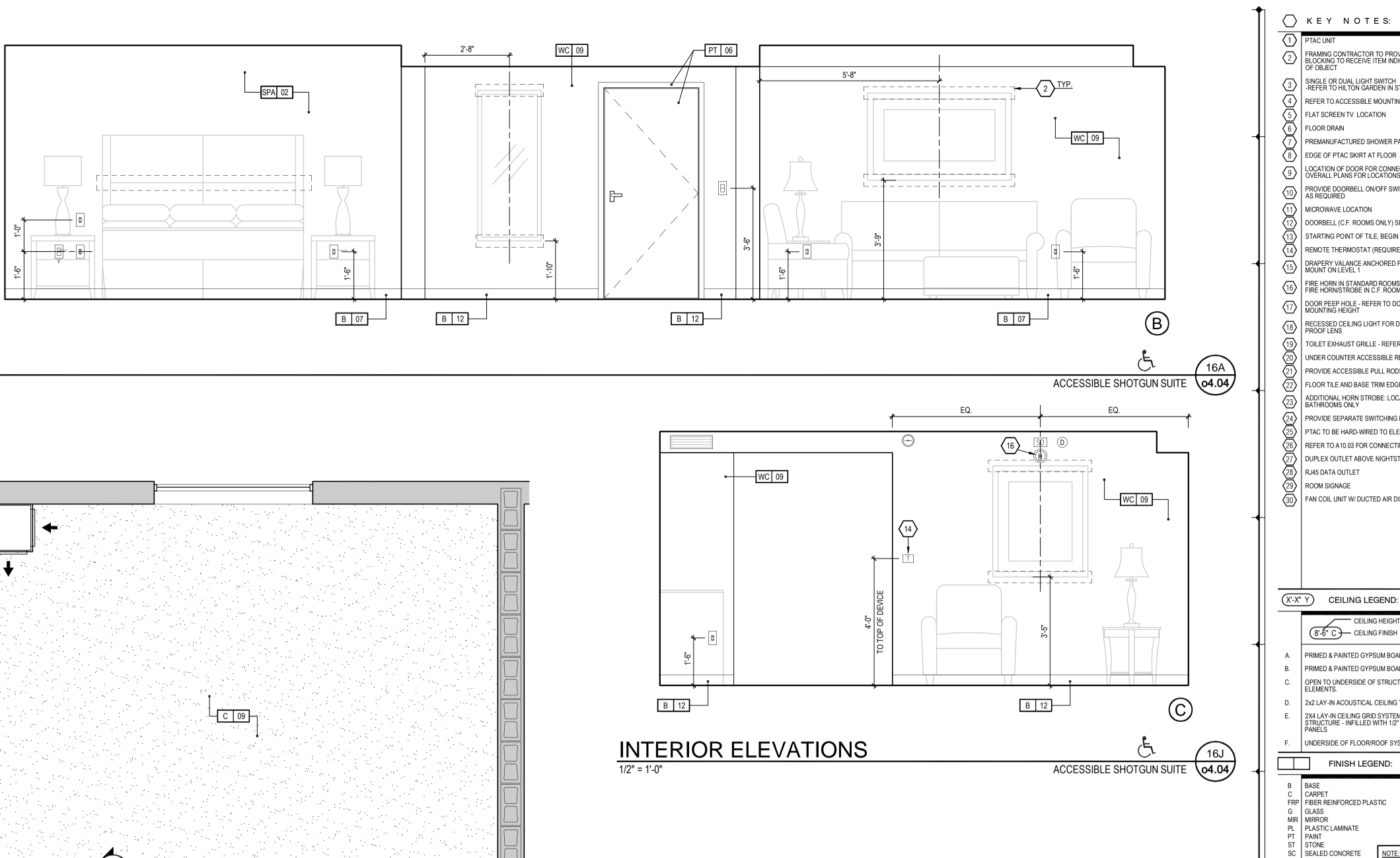




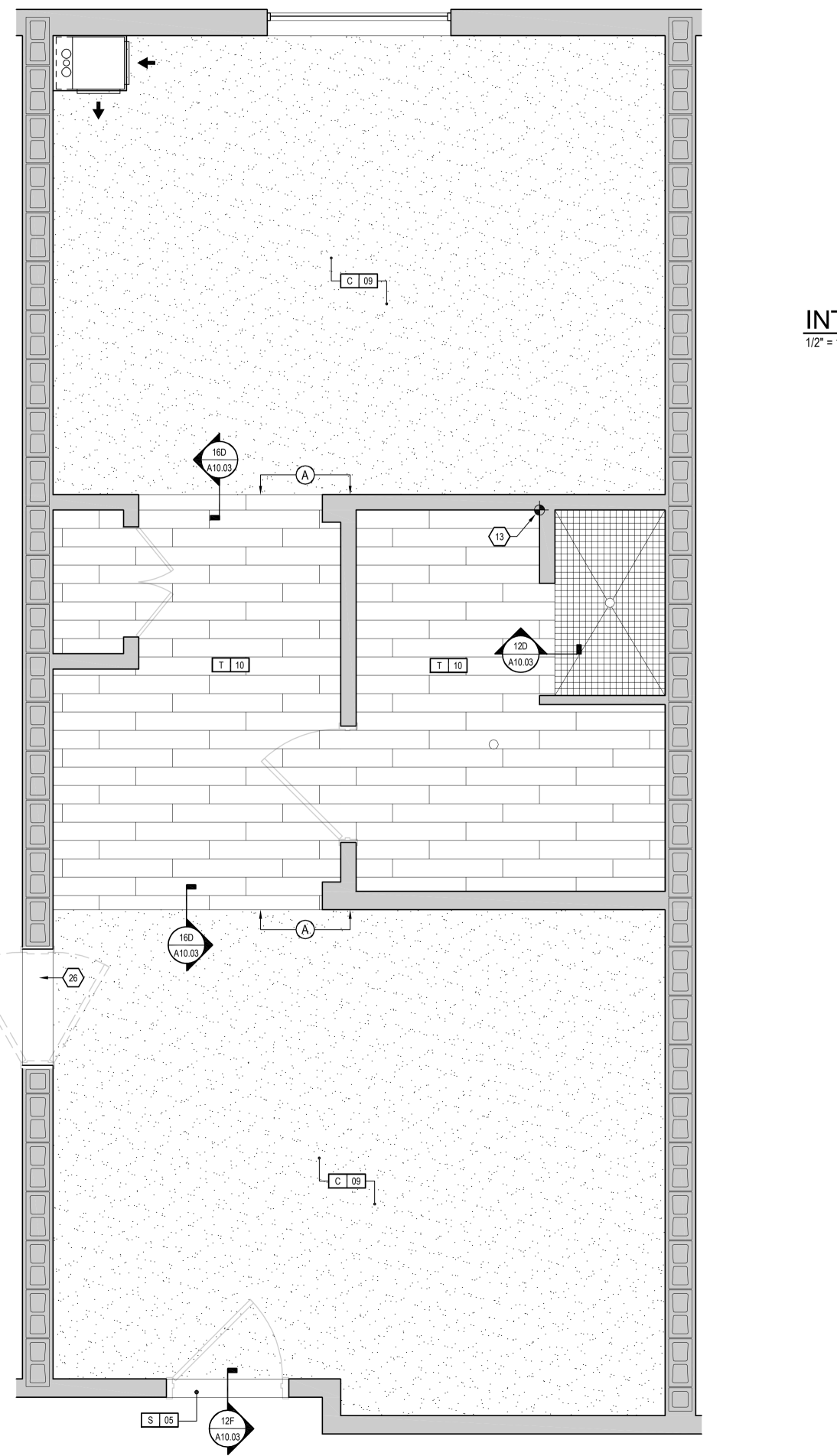


drawing, printed or otherwise, is the copyrighted property of Hilton Worldwide. The drawing may not be used, reproduced or copied without the permission





13

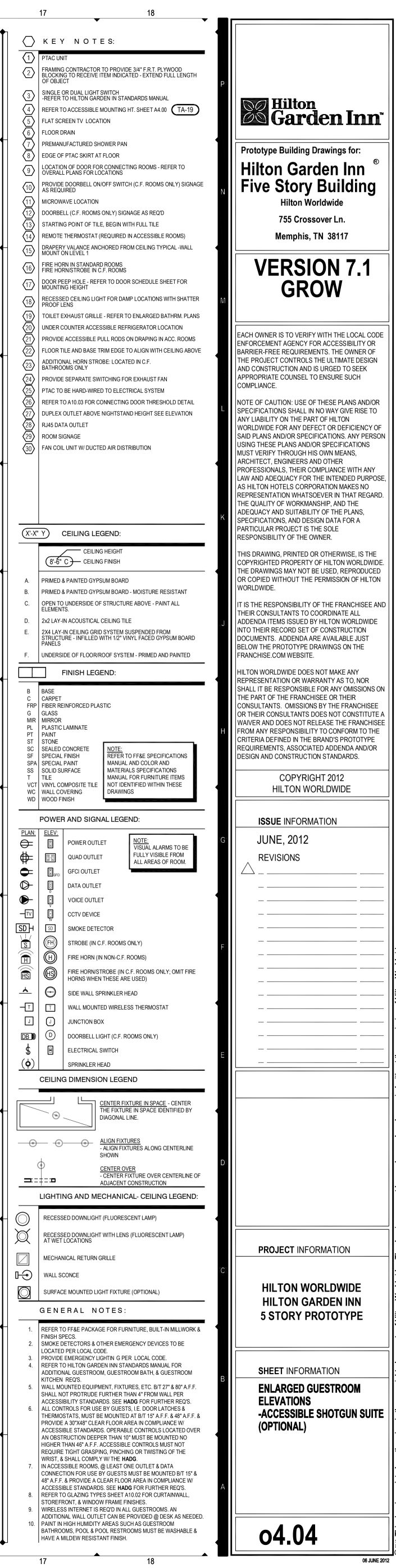


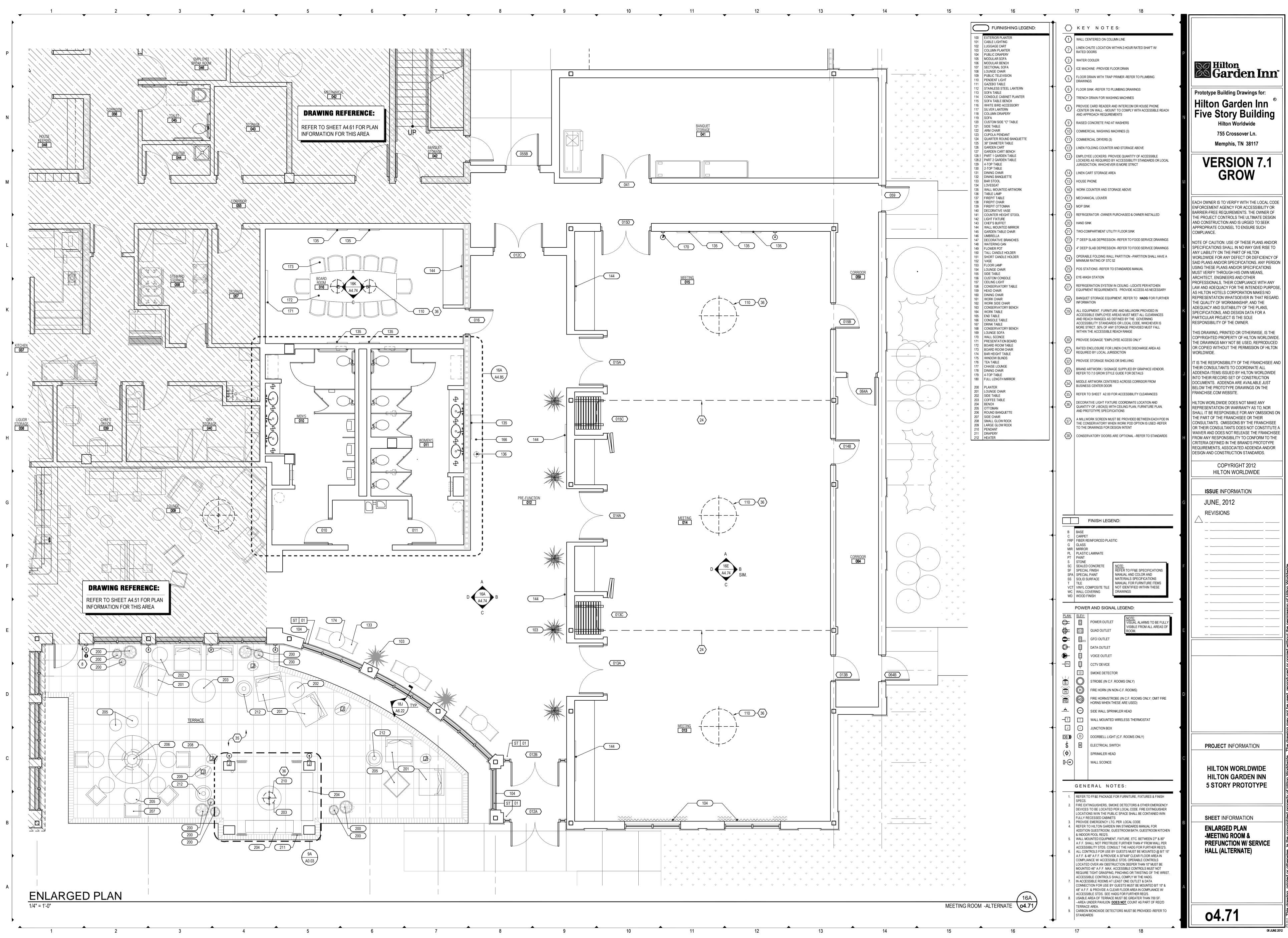
FLOOR FINISH PLAN 1/2" = 1'-0"

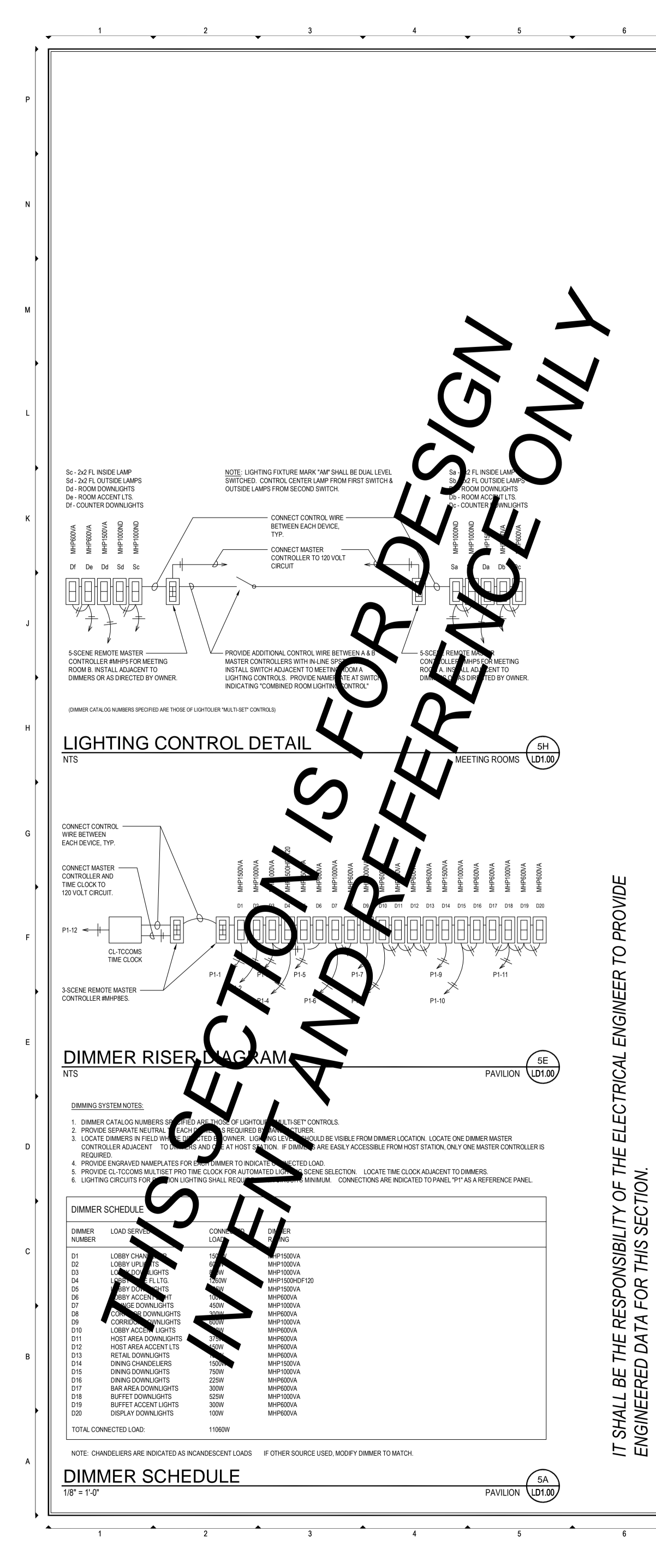
7

ACCESSIBLE SHOTGUN SUITE **04.04**

´11A `





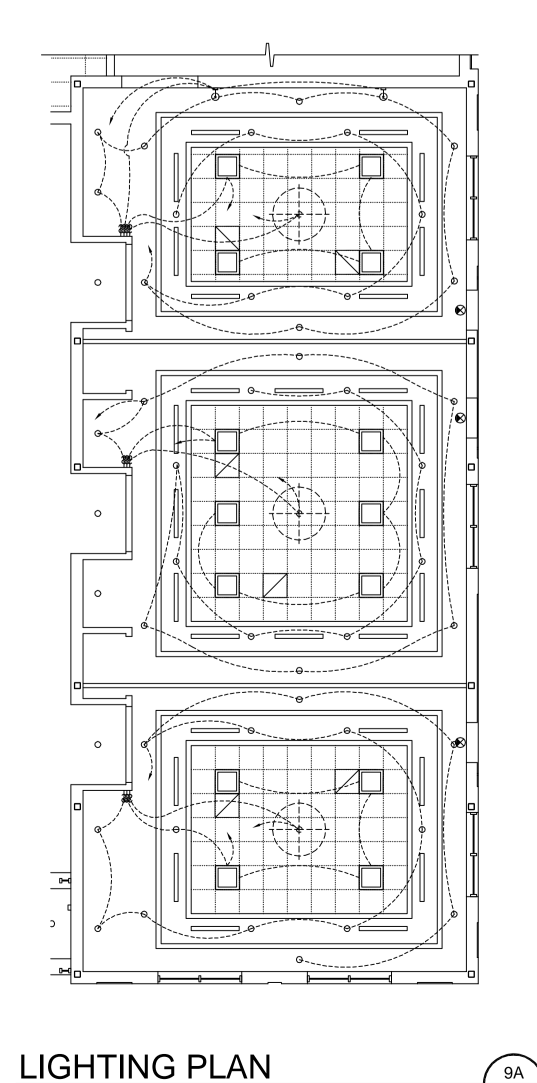


ROVIDE Ο \mathbf{r} VGINEI 4 RIC/ () Ē Ħ TO TO — Ш NSIBILIT THIS SE PO OR $\vec{\Omega}$ TA TA THE DA FO BE IT SHALL ENGINEEI

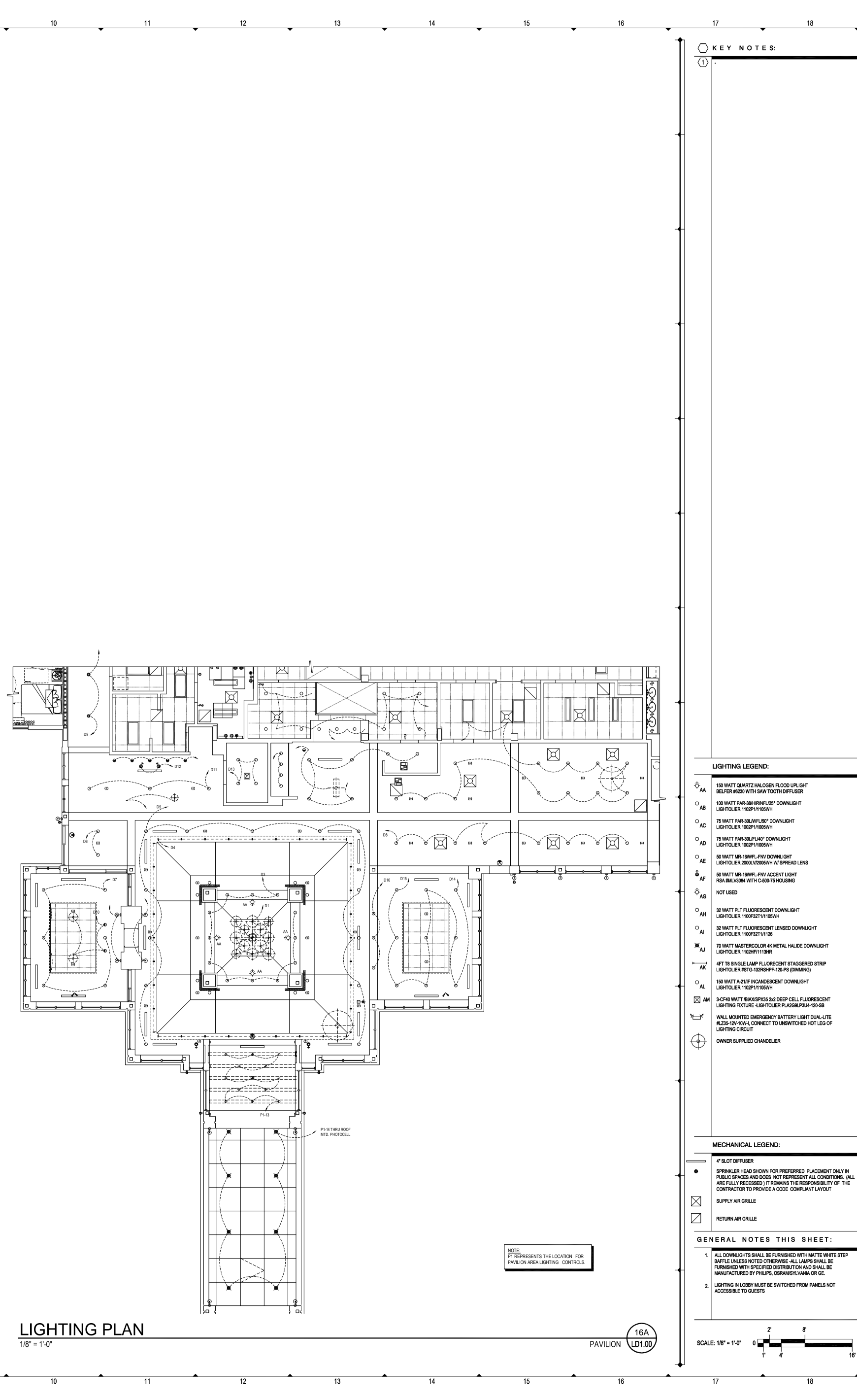
1/8" = 1'-0"

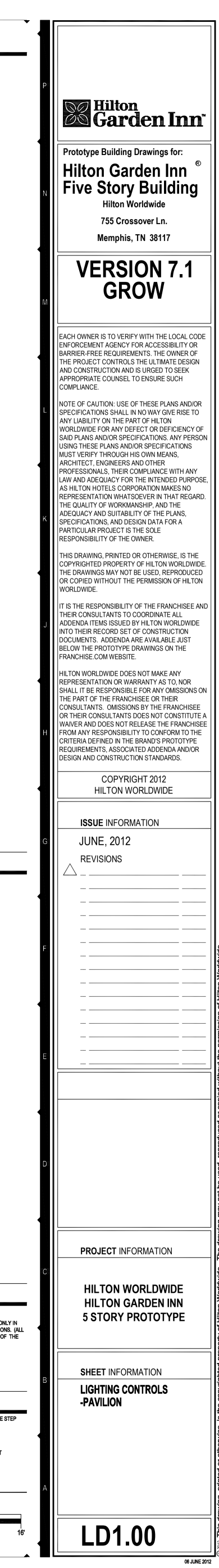
7

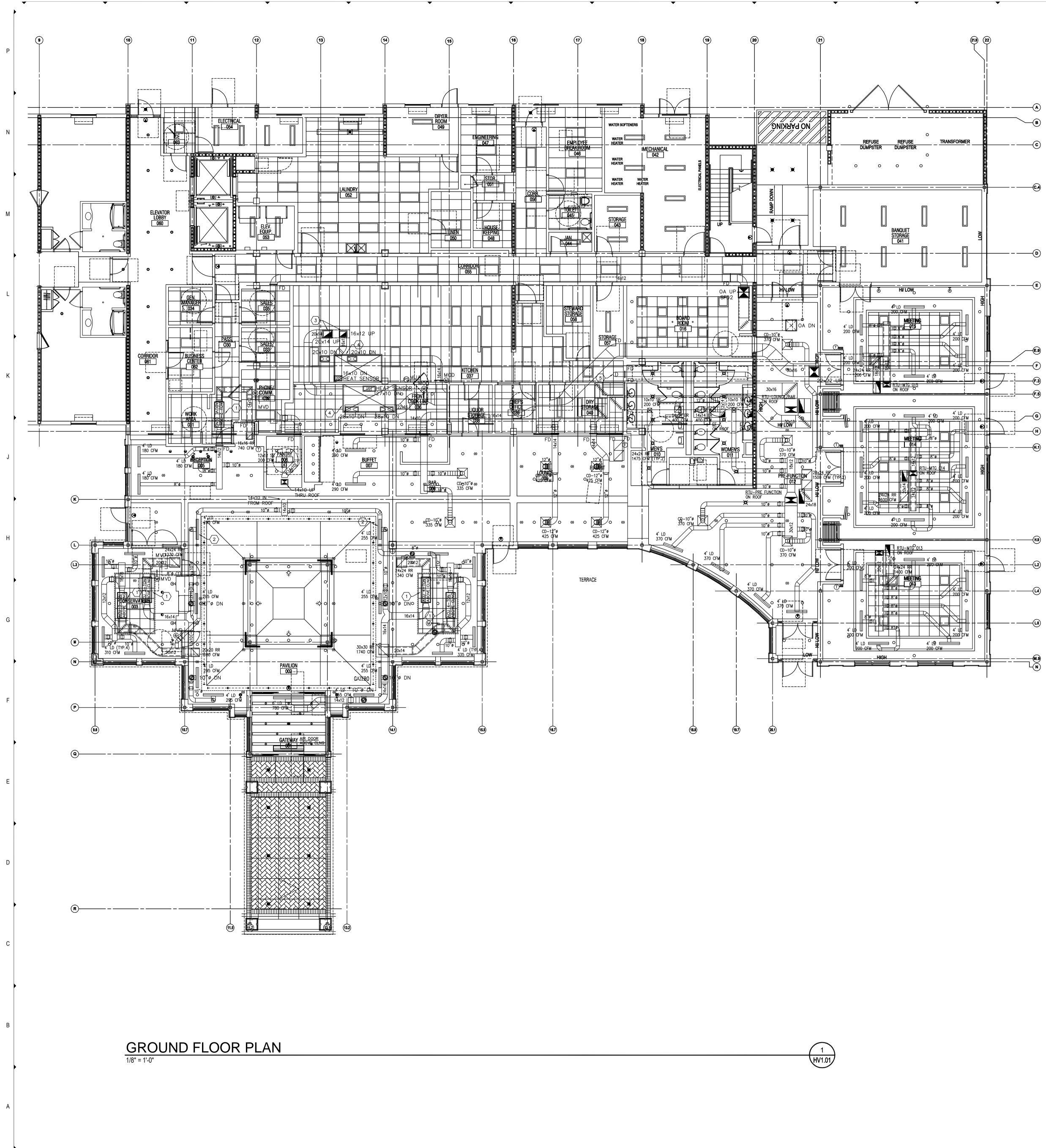
8



MEETING ROOMS LD1.00







<u>GENERAL NOTES</u>

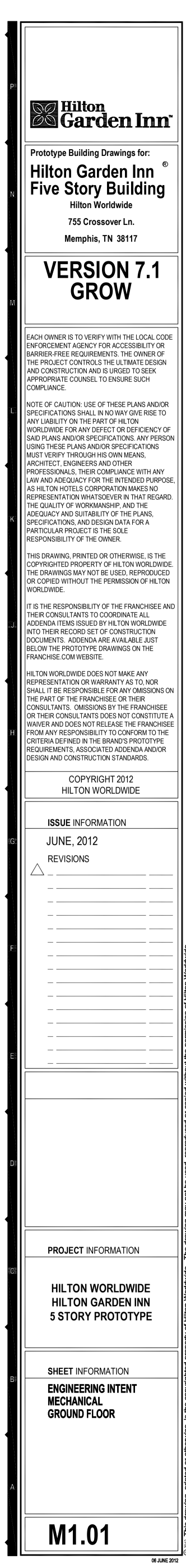
DESIGN DOCUMENT.

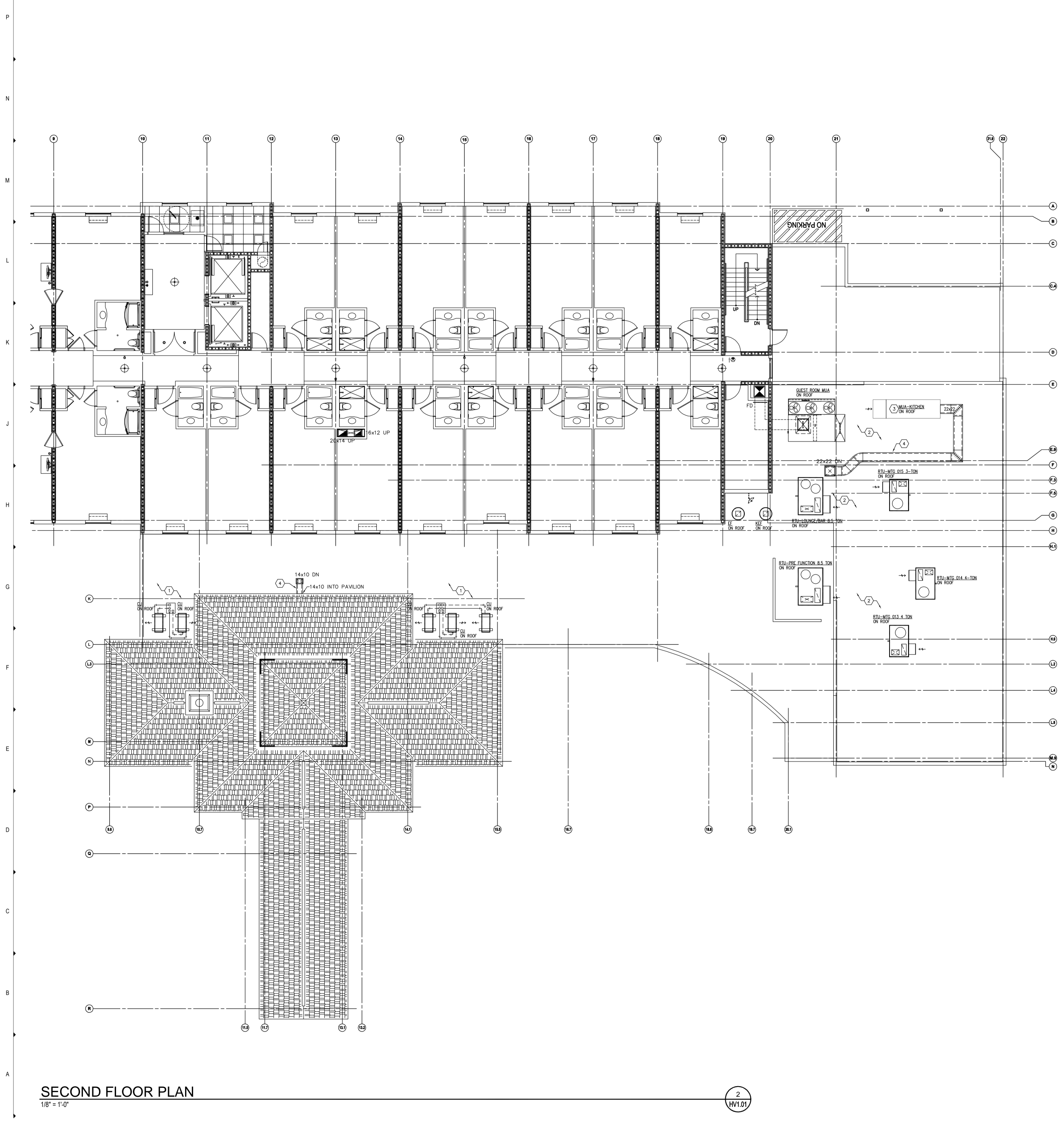
- A. SCHEMATIC ENGINEERING INTENT DRAWINGS ARE PROVIDED FOR THE ENGINEER OF RECORD AND THE PROJECT ARCHITECT AS A BASELINE FOR THE LOCATION OF HVAC EQUIPMENT, DISTRIBUTION, AND COORDINATION WITH THE STRUCTURAL AND ARCHITECTURAL PROTOTYPICAL ELEMENTS. THE DESIGN INTENT IS TO PROVIDE HVAC SYSTEMS THAT WILL PROPERLY CONDITION THE COMMON AREAS, WILL ALLOW FOR HILTON GARDEN INN STANDARD CEILING HEIGHTS, AND WILL NOT REQUIRE MAJOR MODIFICATIONS TO THE STRUCTURAL DESIGN OF THE BUILDING. THE GOAL IS TO IMPROVE VIEWS FROM GUESTROOM SUITES, REDUCE NOISE LEVELS, AND ELIMINATE SMELLS FROM KITCHEN EQUIPMENT. ROOF TOP UNITS AND EXHAUST FANS SHOULD NOT BE VISIBLE FROM GUEST ROOM SUITES. COORDINATE LOCATIONS WITH ROOF SCREENING. HVAC SYSTEMS REQUIRED FOR KITCHEN, OFFICE, SUPPORT, AND GUEST ROOMS ARE NOT A PART OF THIS
- B. THE DESIGN LOCATION IS ATLANTA, GA. COMPLETE SITE SPECIFIC HEATING AND COOLING LOAD CALCULATIONS. ENGINEER OF RECORD IS RESPONSIBLE FOR DESIGN AND SPECIFICATIONS FOR ALL HVAC EQUIPMENT INCLUDING: COMPLIANCE WITH BRAND STANDARDS, CODE REQUIREMENTS, ROOF TOP UNITS, DISTRIBUTION, SMOKE DETECTOR, KITCHEN EXHAUST FANS, KITCHEN EXHAUST DUCTWORK, MAKE UP AIR UNITS, ETC. COORDINATE OUTSIDE AIR VENTILATION AND ECONOMIZER REQUIREMENTS WITH THE STATE ENERGY CODE.
- C. COORDINATE THE LOCATION OF DUCTWORK AND EQUIPMENT WITH ALL OTHER TRADES, CEILING HEIGHTS, STRUCTURE, PIPING, SPRINKLER MAINS.
- D. PROVIDE SCREENING AND/OR LANDSCAPING TO CONCEAL EQUIPMENT FROM PUBLIC VIEW IF CONDENSING UNITS ARE TO BE LOCATED ON GRADE. MAINTAIN MANUFACTURER REQUIRED CLEARANCE.
- PROVIDE EQUIPMENT WITH ACTIVE HUMIDITY CONTROL IN CLIMATES WITH DESIGN HUMIDITY LEVELS GREATER THAN 80 GRAINS. PROVIDE HOT GAS REHEAT, STAGED OR VARIABLE SPEED COMPRESSORS, AND SPACE HUMIDITY SENSORS. CONSIDER ROOF SCREENING FOR LARGER CONDENSING
- F. PROVIDE OUTSIDE AIR FROM GUEST ROOM MAKE UP AIR UNIT TO FAN COIL UNIT RETURN PLENUM.
- G. DESIGNER OPTION: FAN COIL HEATING OPTION CAN BE PROVIDED AS A HEAT PUMP, ELECTRIC RESISTANCE HEAT, OR HIGH EFFICIENCY GAS FIRED FURNACE.
- H. CONSIDER AIR DOOR WITH ELECTRIC HEAT IN VESTIBULE TO PREVENT WINTER INFILTRATION.
- REFER TO BRAND STANDARDS INDICATED IN THE HILTON GARDEN INN STANDARDS MANUAL.

💭 GROUND FLOOR KEYED NOTES

- 1. FAN COIL UNIT WITH SECONDARY DRAIN PAN AND HIGH WATER ALARM. EXTEND CONDENSATE PIPE TO SANITARY SYSTEM AND PROVIDE CONDENSATE PUMP AS REQUIRED. PROVIDE ACCESS TO EQUIPMENT FOR MAINTENANCE.
- 2. LINEAR DIFFUSER SHOULD BE INSTALLED IN CEILING. DO NOT INSTALL LINEAR DIFFUSER ON THE VERTICAL FACE OF THE WALL. TYPICAL. 3. EXTEND KITCHEN EXHAUST DUCTWORK FROM KITCHEN HOOD UP
- THROUGH SHAFT TO ROOF. PROVIDE 16GA. MIN. GALVANIZED STEEL OR BLACK IRON DUCT WHERE CONCEALED. 18 GA. MIN. STAINLESS STEEL WHERE EXPOSED. JOINTS AND SEAMS SHALL BE WELDED WATER TIGHT. PROVIDE 2-LAYERS OF 1-1/2" FLEXIBLE, ASTME2336, HIGH TEMPERATURE, 2-HOUR, ZERO CLEARANCE DUCT WRAP WITH 1" HIGH PERFORMANCE FILAMENT AND 3" ALUMINUM FOIL TAPE TO SEAL BLANKET EDGES. PROVIDE A UL762 LISTED INLINE CENTRIFUGAL GREASE EXHAUST FAN. EXHAUST FAN SHALL BE LOCATED IN ATTIC SPACE TO ALLOW FOR ACCESS. EXTEND EXHAUST DUCTWORK FROM FAN TO EXHAUST LOUVER. INSTALLATION SHALL COMPLY WITH SMACNA HVAC DUCT CONSTRUCTION STANDARDS AND NFPA 96. PROVIDE ACCESS OPENINGS THE SIDE OF THE DUCT LOCATED AT THE DUCT CONNECTION TO HOOD, EACH CHANGE IN DIRECTION, AND HORIZONTAL CLEANOUTS EVERY 20'.
- 4. COORDINATE CONNECTION TO EXHAUST HOOD WITH MANUFACTURER. EXHAUST DUCTWORK SHALL BE SIZED PER THE LATEST EDITION OF THE INTERNATIONAL MECHANICAL CODE.
- 5. EXTEND STAINLESS STEEL DISHWASHER EXHAUST DUCT TO DISHWASHER EXHAUST FAN. INSTALLATION SHALL COMPLY WITH SMACNA HVAC DUCT CONSTRUCTION STANDARDS SHALL BE FULLY WELDED AND PITCHED BACK TO DISHWASHER.

	HVAC DUCTWORK LEGEND
SYMBOL	DESCRIPTION
SG 🛛	SUPPLY GRILLE
RG 🛛	RETURN GRILLE
SR 🛛	SUPPLY REGISTER
RR 🛛	RETURN REGISTER
ER 🛛	EXHAUST REGISTER
CD 🖾	CEILING DIFFUSER
CD-10"ø	2'x2' SQUARE CEILING DIFFUSER WITH 10"Ø NECK
LD 🚃	LINEAR SLOT DIFFUSER
T	LOW VOLTAGE THERMOSTAT
S	LOW VOLTAGE SENSOR TIED TO THERMOSTAT
es	PRESSURE-STAT
MODM	MOTOR OPERATED DAMPER
MVD	MANUAL VOLUME DAMPER
SFD1,2	COMBINATION SMOKE/FIRE DAMPER (1 OR 2 HOUR)
FD1,2	FIRE DAMPER (1 OR 2 HOUR)
	SUPPLY DUCT WITH ELBOW TURNED UP
	SUPPLY DUCT WITH ELBOW TURNED DOWN
	RETURN OR EXHAUST DUCT, ELBOW TURNED UP
	RETURN OR EXHAUST DUCT, ELBOW TURNED DOWN
	BRANCH TAKE OFF
	BRANCH DUCT WITH SPLITTER DAMPER
k t	DUCT WITH MANUAL DAMPER
	ELBOW WITH TURNING VANES
£}	1" LINED DUCTWORK
	FLEXIBLE DUCTWORK CONNECTION











- A. SCHEMATIC ENGINEERING INTENT DRAWINGS ARE PROVIDED FOR THE ENGINEER OF RECORD AND THE PROJECT ARCHITECT AS A BASELINE FOR THE LOCATION OF HVAC EQUIPMENT, DISTRIBUTION, AND COORDINATION WITH THE STRUCTURAL AND ARCHITECTURAL PROTOTYPICAL ELEMENTS. THE DESIGN INTENT IS TO PROVIDE HVAC SYSTEMS THAT WILL PROPERLY CONDITION THE COMMON AREAS, WILL ALLOW FOR HILTON GARDEN INN STANDARD CEILING HEIGHTS, AND WILL NOT REQUIRE MAJOR MODIFICATIONS TO THE STRUCTURAL DESIGN OF THE BUILDING. THE GOAL IS TO IMPROVE VIEWS FROM GUESTROOM SUITES, REDUCE NOISE LEVELS, AND ELIMINATE SMELLS FROM KITCHEN EQUIPMENT. ROOF TOP UNITS AND EXHAUST FANS SHOULD NOT BE VISIBLE FROM GUEST ROOM SUITES. COORDINATE LOCATIONS WITH ROOF SCREENING. HVAC SYSTEMS REQUIRED FOR KITCHEN, OFFICE, SUPPORT, AND GUEST ROOMS ARE NOT A PART OF THIS DESIGN DOCUMENT.
- B. THE DESIGN LOCATION IS ATLANTA, GA. COMPLETE SITE SPECIFIC HEATING AND COOLING LOAD CALCULATIONS. ENGINEER OF RECORD IS RESPONSIBLE FOR DESIGN AND SPECIFICATIONS FOR ALL HVAC EQUIPMENT INCLUDING: COMPLIANCE WITH BRAND STANDARDS, CODE REQUIREMENTS, ROOF TOP UNITS, DISTRIBUTION, SMOKE DETECTOR, KITCHEN EXHAUST FANS, KITCHEN EXHAUST DUCTWORK, MAKE UP AIR UNITS, ETC. COORDINATE OUTSIDE AIR VENTILATION AND ECONOMIZER REQUIREMENTS WITH THE STATE ENERGY
- C. COORDINATE THE LOCATION OF DUCTWORK AND EQUIPMENT WITH ALL OTHER TRADES, CEILING HEIGHTS, STRUCTURE, PIPING, SPRINKLER MAINS.
- D. PROVIDE SCREENING AND/OR LANDSCAPING TO CONCEAL EQUIPMENT FROM PUBLIC VIEW IF CONDENSING UNITS ARE TO BE LOCATED ON GRADE. MAINTAIN MANUFACTURER REQUIRED CLEARANCE. PROVIDE EQUIPMENT WITH ACTIVE HUMIDITY CONTROL IN CLIMATES WITH
- DESIGN HUMIDITY LEVELS GREATER THAN 80 GRAINS. PROVIDE HOT GAS REHEAT, STAGED OR VARIABLE SPEED COMPRESSORS, AND SPACE HUMIDITY SENSORS. CONSIDER ROOF SCREENING FOR LARGER CONDENSING UNITS
- F. PROVIDE OUTSIDE AIR FROM GUEST ROOM MAKE UP AIR UNIT TO FAN COIL UNIT RETURN PLENUM.
- G. DESIGNER OPTION: FAN COIL HEATING OPTION CAN BE PROVIDED AS A HEAT PUMP, ELECTRIC RESISTANCE HEAT, OR HIGH EFFICIENCY GAS FIRED FURNACE.
- H. CONSIDER AIR DOOR WITH ELECTRIC HEAT IN VESTIBULE TO PREVENT WINTER INFILTRATION. REFER TO BRAND STANDARDS INDICATED IN THE HILTON GARDEN INN STANDARDS MANUAL.
- SECOND <u>Floor keyed notes</u>
- 1. PROVIDE CONDENSING UNITS WITH SMALL FOOT PRINT (EQUAL TO CARRIER 38HDR) TO MINIMIZE VISIBILITY FROM GUESTROOM WINDOWS. INSTALL BEHIND THE PAVILION ROOF TO MINIMIZE VISIBILITY FROM GRADE. PROVIDE PRE-MANUFACTURED ROOF RAIL AND DOG HOUSE. EXTEND REFRIGERANT PIPING TO THE ASSOCIATED FAN COIL PER THE MANUFACTURER LISTED REQUIREMENTS. PROVIDE LONG LINE ACCESSORIES AS REQUIRED.
- 2. MECHANICAL ROOF TOP UNIT EQUIPMENT SHALL BE CONCEALED FROM PUBLIC VIEW. COORDINATE LOCATION WITH ROOF SCREENING. MAINTAIN ALL MANUFACTURER REQUIRED CLEARANCES. OUTSIDE AIR INTAKE SHALL BE LOCATED A MINIMUM OF 10'-0" FROM ANY BUILDING EXHAUST
- 3. PROVIDE TEMPERED MAKE UP AIR UNIT WITH VFD TO SUPPLY MAKE UP AIR TO TWO KITCHEN HOODS. AIRFLOW SHALL BE VARIED WITH KITCHEN EXHAUST HOOD EXHAUST FANS TO INCREASE AND DECREASE WITH DEMAND. EXTEND DUCTWORK TO SUPPLY PLENUMS AS REQUIRED.
- 4. ALL ROOF MOUNTED DUCTWORK TO BE MINIMUM 2" INTERNALLY LINED (OR GREATER AS REQUIRED BY CODE), WEATHERPROOF AND RAIN TIGHT. PITCH DUCT TO SHED WATER. PROVIDE GALVANIZED ROOF DUCT SUPPORTS AND PRE-FABRICATED DUCT CURBS.

	HVAC DUCTWORK LEGEND
SYMBOL	DESCRIPTION
SG 🛛	SUPPLY GRILLE
RG 🛛	RETURN GRILLE
SR 🛛	SUPPLY REGISTER
	RETURN REGISTER
	EXHAUST REGISTER
CD 🖾	CEILING DIFFUSER
CD-10"ø	2'x2' SQUARE CEILING DIFFUSER WITH 10"Ø NECK
LD =	LINEAR SLOT DIFFUSER
<u> </u>	LOW VOLTAGE THERMOSTAT
S	LOW VOLTAGE SENSOR TIED TO THERMOSTAT
୍ର	PRESSURE-STAT
MOD	MOTOR OPERATED DAMPER
MVD	MANUAL VOLUME DAMPER
SFD1,2	COMBINATION SMOKE/FIRE DAMPER (1 OR 2 HOUR)
FD1,2	FIRE DAMPER (1 OR 2 HOUR)
	SUPPLY DUCT WITH ELBOW TURNED UP
	SUPPLY DUCT WITH ELBOW TURNED DOWN
	RETURN OR EXHAUST DUCT, ELBOW TURNED UP
	RETURN OR EXHAUST DUCT, ELBOW TURNED DOWN
	BRANCH TAKE OFF
	BRANCH DUCT WITH SPLITTER DAMPER
	DUCT WITH MANUAL DAMPER
	ELBOW WITH TURNING VANES
	1" LINED DUCTWORK
	FLEXIBLE DUCTWORK CONNECTION

