## ABBREVIATIONS

AC acoustical ACM acoustical mylar AFF above finished floor BLK block BRZ bronze CPT carpet (ed) CK caulk (ing) CLG ceiling CER ceramic CLR coloring CT ceramic tile

CMU concrete masonry unit

DTL detail DNG drawing DF drinking fountain ELEC electric (al) EP epoxy paint EWH electric water heater

FAC factory applied finish FIN finish (ed) FLR floor (ing) FBO furnished by others GA gauge GALV galvanized

GPBD gypsum board HBD hardboard

HDW hardware HWD hardwood HCW hollow core wood HM hollow metal INCL include (d), (ing)

KIT kitchen LAM laminate (d) MES metal edge strip MISC miscellaneous NIC not in contract

OC on center (s) OPP opposite paint (ed) PNL paneling PBD particle board

PLAS plastic PLAM plastic laminate PWD plywood QT quarry tile

room RB rubber base

SPEC specification (s)

STUC stucco SYM symmetry (ical)

TZ terrazzo THK thick (ness) THR threshold T&G tongue & groove UNF unfinished VIN vinyl VCT vinyl composite tile

VWC vinyl wall covering WSCT wainscot WRGB water-resistant gyp bd WIN window WG wired glass

SECTION NUMBER

DETAIL NUMBER

DETAIL REFERENCE

- ELEVATION NUMBER

DETAIL NUMBERS

SECTION REFERENCE

- SHEET NUMBER WHERE DRAWN

- SHEET NUMBER WHERE DRAWN

INTERIOR ELEVATION INDICATOR

SHEET NUMBER WHERE DRAWN

SHEET NUMBER WHERE DRAWN

GYPSUM BOARD

ACOUSTICAL TILE

BATT OR BLOWN-IN INSULATION

RIGID INSULATION

## GRAPHIC SYMBOLS

201 DOOR NUMBER — DOOR NUMBER WINDOW NUMBER

ROOM AND SPACE NUMBER

TOILET ACCESSORIES

**EQUIPMENT** 

REFERENCE GRID

STONE FILL

CONCRETE

BRICK

CONCRETE BLOCK

ROUGH WOOD

FINISH WOOD

STEEL (LARGE SCALE)

STEEL (SMALL SCALE)

A9.2

4 | A3.3 | 2

MARBLE

## ARCHITECT

architecture planning interior design 904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072-3517 PHONE (615) 855 - 0406

## CONSULTANTS



## BUILDING CODES

International Building Code (IBC), 2012 edition International Mechanical Code (IMC), 2012 edition International Plumbing Code (IPC), 2012 edition ADA Standards for Accessible Design, 2010 edition

CONSTRUCTION TYPE - IBC TABLE 602.3: TYPE VB

## CODE INFORMATION

OCCUPANCY CLASSIFICATION - IBC SECTION 304 - BUSINESS GROUP B (LESS THAN 50 OCCUPANTS) OCCUPANT LOAD - IBC TABLE 1004.1.2 BUSINESS, 100 SF GROSS PER OCCUPANT /ACCESSORY EQUIPMENT /STORAGE 300 SF GROSS PER OCCUPANT ALLOWABLE HEIGHT/AREA - IBC TABLE 503 - HEIGHT = 40', ALLOWABLE AREA BUSINESS = 9,000

EXIT ACCESS TRAVEL DISTANCE - IBC TABLE 1016.1 - MAXIMUM TRAVEL DISTANCE FOR NON-SPRINKLED = 200' EGRESS WIDTH PER OCCUPANT SERVED - IBC TABLE 1005.3.2 = STAIRWAYS 0.3" /OTHER 0.2" PER OCCUPANT

## BUILDING DATA

BUILDING ADDITION: 253 SF AT 300 SF PER OCCUPANT = 1 OCCUPANT EXISTING BUILDING FIRST FLOOR: 439 SF PER OCCUPANT AT 100 SF PER OCCUPANT = 5 OCCUPANTS EXISTING BUILDING SECOND FLOOR: 439 SF AT 300 SF PER OCCUPANT = 2 OCCUPANTS TOTAL BUILDING: 1,130.5 SF TOTAL WITH 8 OCCUPANTS TOTAL TOILET BUILDING HEIGHT: 20'-11"

D	RAWING INDEX	REV. NO.	REV. DAT
00VED	DDAWING		
A0.1	CODES AND INFO	2	5/18/2018
		2	3102010
<u>ARCHI</u>	ITECTURAL		
A2.1 A3.1 A3.2 A5.1 A8.2	FLOOR PLAN BUILDING ELEVATIONS BUILDING SECTIONS OPENINGS WALL SECTIONS	2 0 0 0 0	5/18/2018 2/9/2018 2/9/2018 2/9/2018 2/9/2018
STRUC	CTURAL		
S2.1 S2.2	FOUNDATION PLAN ROOF FRAMING PLAN	0 0	2/26/2018 2/26/2018
<u>PLUMI</u>	BING		
P1.0 P2.0	PLUMBING FLOOR PLAN PLUMBING SCHEDULES	0	2/14/2018 2/14/2018
	ANICAL FLOOR BLAN		
M1.0	MECHANICAL FLOOR PLAN  RICAL	0	2/14/2018
E1.1 E2.1 E3.1	ELECTRICAL SITE PLAN, SITE DETAILS FLOOR PLANS, LEGEND, NOTES, DETAILS, SCHEDULES RISER DIAGRAM, SPECIFICATIONS, ENERGY CODE COMPLIANCE	0 0 0	2/9/2018 2/9/2018 2/9/2018

## APPROVAL STAMPS

904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072-3517 PHONE (615) 855 - 0406 RESERVED FOR SEAL

RESERVED FOR CONSULTANT LOGO

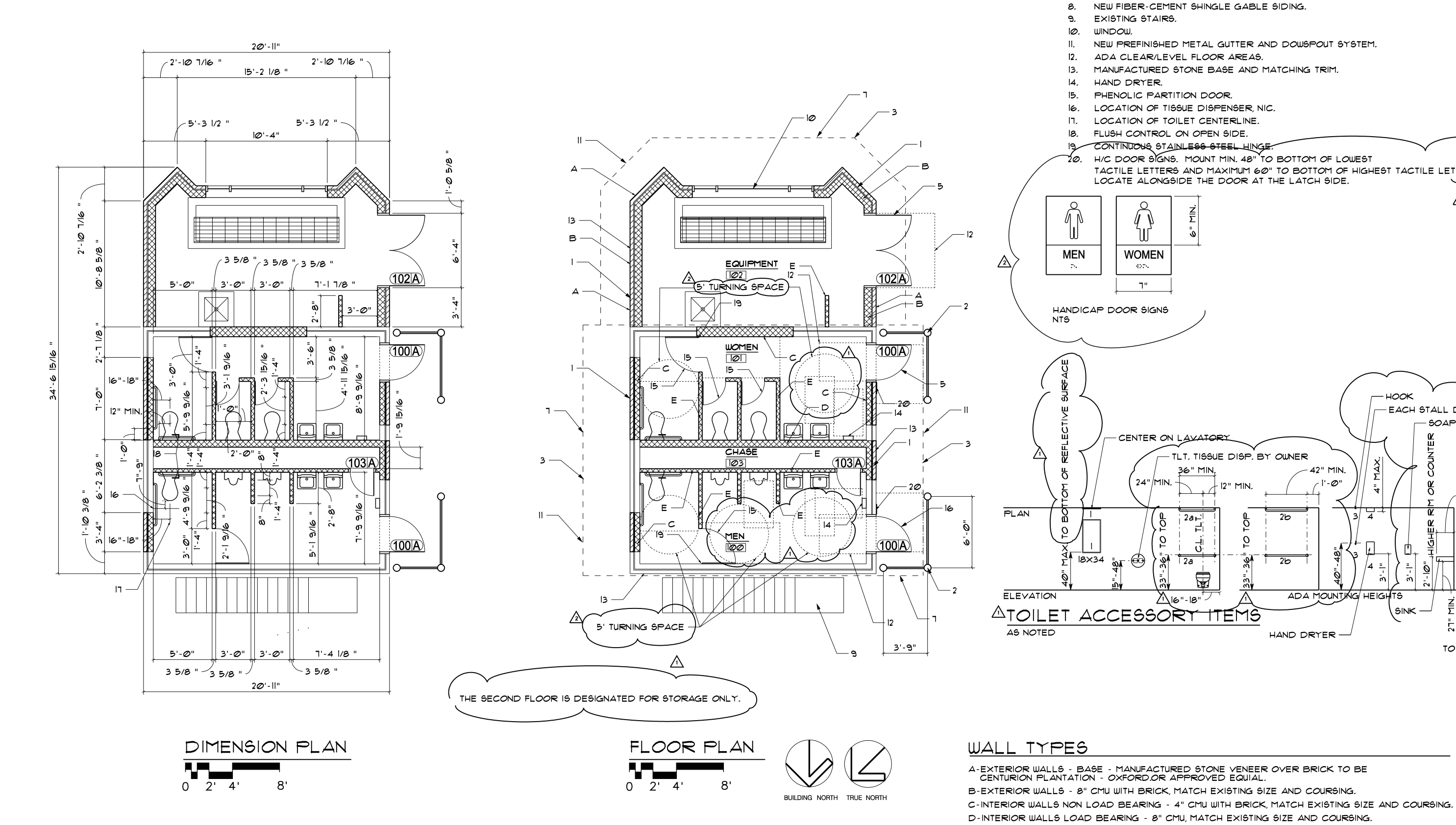
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	PROJECT INFORMATION	
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5/18/18 JR REVIEW COMMENTS

SCALE NOT TO SCALE

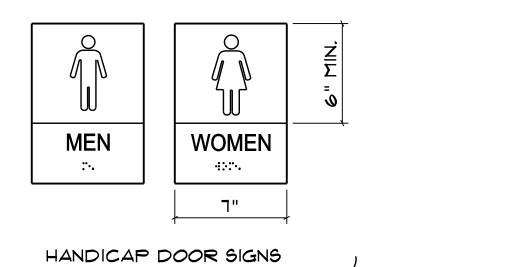
CODES AND INFO

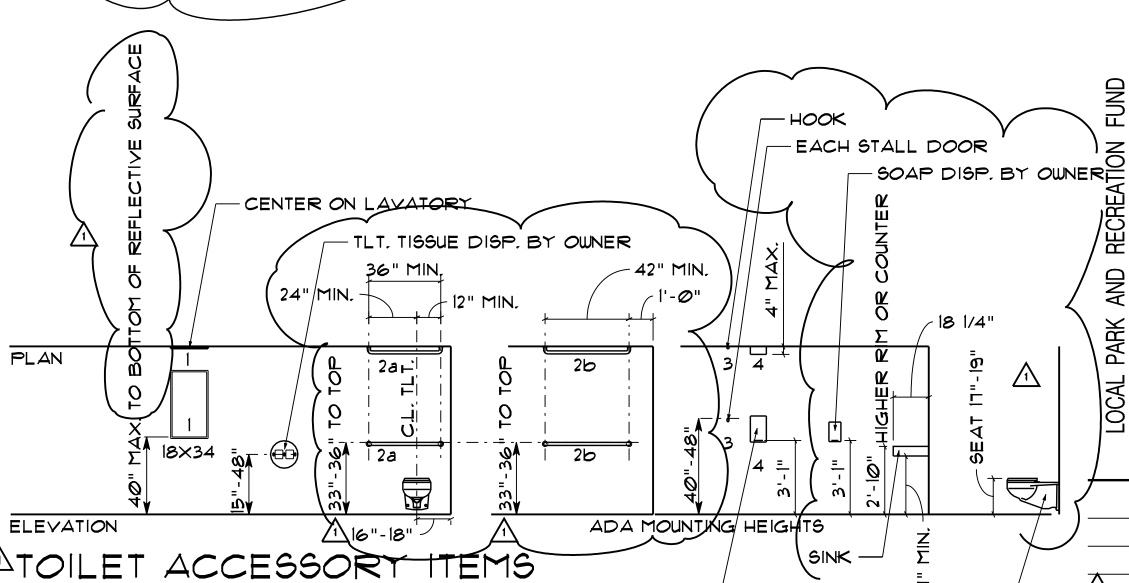
	MATERIAL AND FINISH SCHEDULE																		
NO.	10. ROOM		OR	BA	SE	N W.	ALL	EΨ	ALL	S W	ALL	W W	4LL	C	EILI	VG	DOOR	TRIM	REM.
		MTL.	FIN.	MTL.	FIN.	MTL.	FIN.	MTL.	FIN.	MTL.	FIZ.	MTL.	FIN.	MTL.	FIN.	HT.		.,	NO.
100	MEN	C	E٩			CMU	EP	CMU	E٩	CMU	QL Ш	CMU	E٩	WD	D.	9'-5"	P	<b>D</b>	
101	WOMEN	C	EP			CMU	P.	CMU	EP	CMU	<u>р</u> Ш	CMU	EP	WD	P	8'-0"	P	<b>D</b>	
102	EQUIPMENT	C	EP			CMU	E	CMU	EP	CMU	Q Ш	CMU	EP	WD	P	8'-0"	P	<b>D</b>	
103	CHASE	C	SLR			CMU		CMU		CMU		CMU		WD	P	8'-0"	P	P	



#### DRAWING NOTES

- BRICK VENEER AND CONCRETE MASONRY UNITS WITH ELASTOMERIC PAINT FINISH.
- DECORATIVE DOOR SCREEN/SIGNAGE, SEE DETAIL.
- ROOF OVERHANG LINE.
- PREFINISHED METAL ROOFING.
- HOLLOW METAL PEDESTRIAN DOOR/FRAME.
- EXISTING / FINISH GRADE, SEE CIVIL.
- 1" × 12" FIBER-CEMENT FASCIA BOARD.
- NEW FIBER-CEMENT SHINGLE GABLE SIDING.
- EXISTING STAIRS.
- WINDOW.
- NEW PREFINISHED METAL GUTTER AND DOWSPOUT SYSTEM.
- ADA CLEAR/LEVEL FLOOR AREAS.
- MANUFACTURED STONE BASE AND MATCHING TRIM.
- HAND DRYER,
- PHENOLIC PARTITION DOOR.
- LOCATION OF TISSUE DISPENSER, NIC.
- LOCATION OF TOILET CENTERLINE.
- FLUSH CONTROL ON OPEN SIDE.
- H/C DOOR SIGNS. MOUNT MIN. 48" TO BOTTOM OF LOWEST
- TACTILE LETTERS AND MAXIMUM 60" TO BOTTOM OF HIGHEST TACTILE LETTERS. LOCATE ALONGSIDE THE DOOR AT THE LATCH SIDE.





E-INTERIOR PARTITION WALLS - AS REQUIRED, 4" CMU MINIMUM, MATCH EXISTING COURSING.

HAND DRYER -

PROJECT INFORMATION

904 WEST CYNTHIA TRAIL

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PHONE (615) 855 - 0406

GOODLETTSVILLE, TN 37072-3517

25/18/18 JR REVIEW COMMENTS 14/18/18 JR REVIEW COMMENTS

NO. DATE BY REVISION

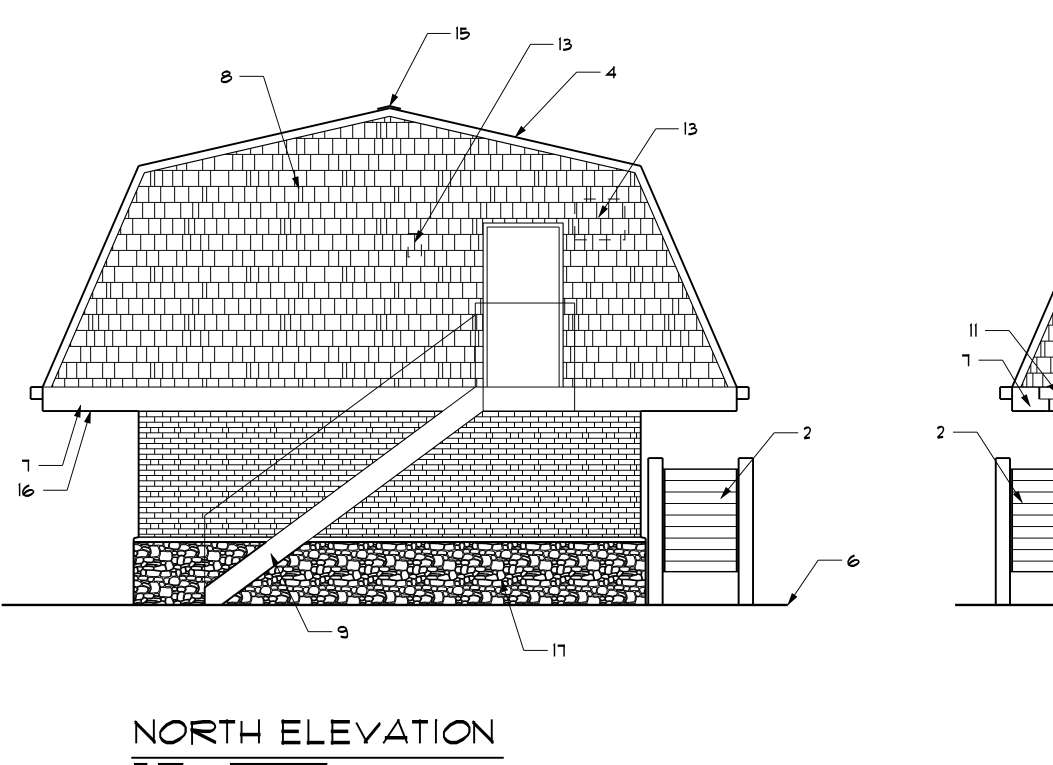
TOILET -

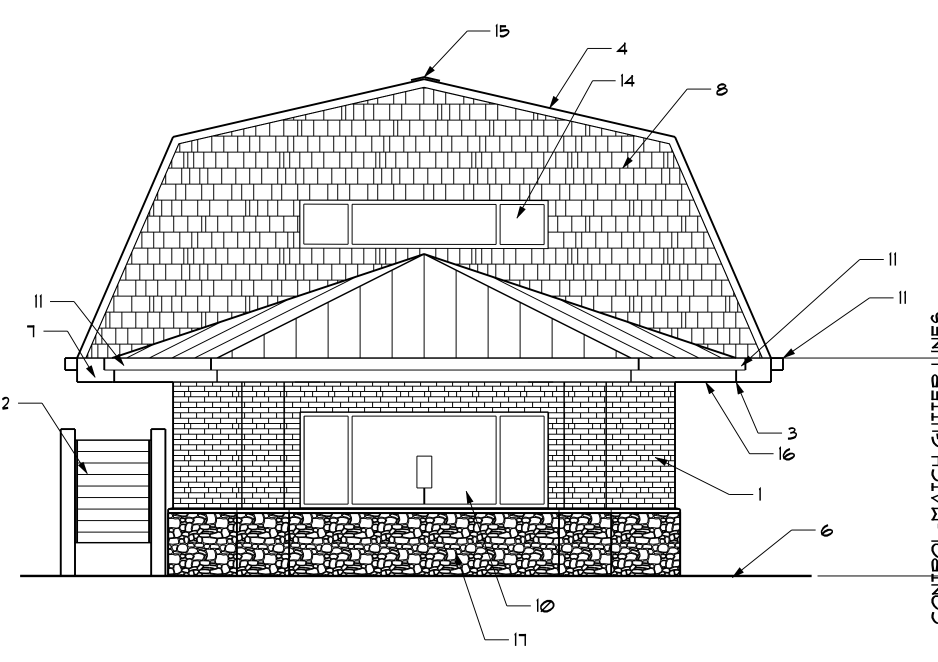
DRAWN BY JERRY W. REYNOLDS DESIGNED BY JERRY W. REYNOLDS

APPROVED BY 2/9/2018

> SCALE 1/4 " = 1' - 0"

FLOOR PLAN

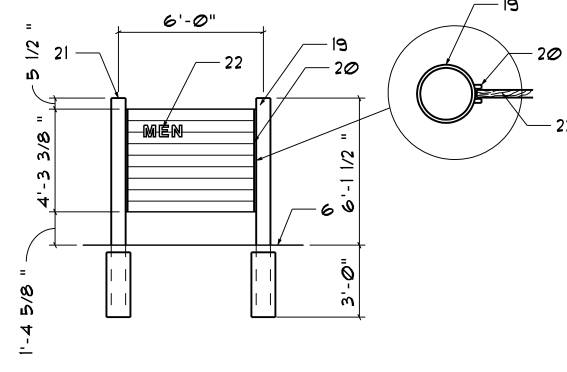




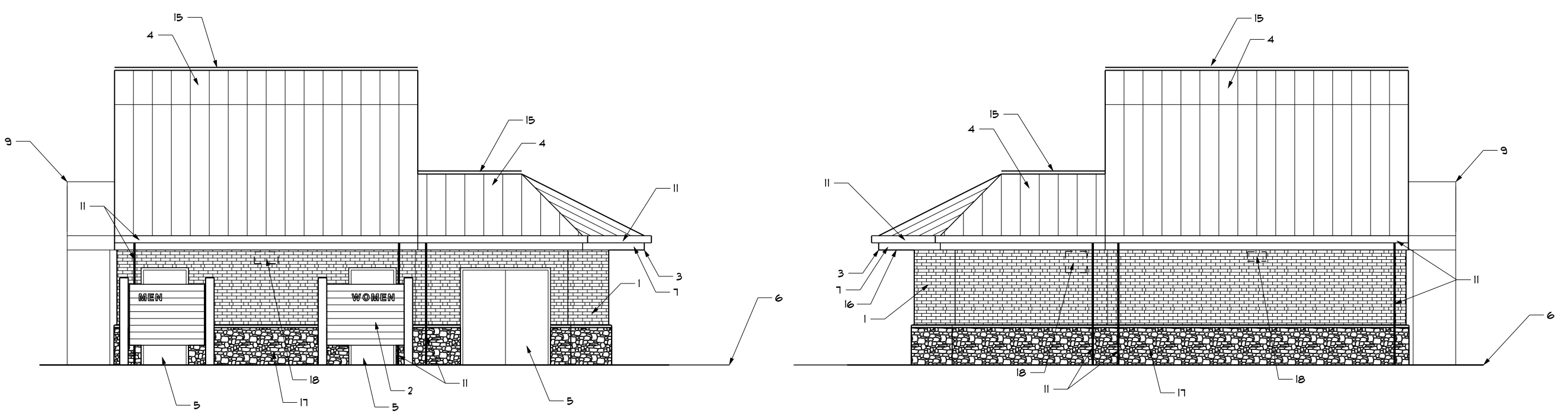


### DRAWING NOTES

- 1. BRICK VENEER AND CONCRETE MASONRY UNITS WITH ELASTOMERIC PAINT FINISH.
- DECORATIVE DOOR SCREEN/SIGNAGE, SEE DETAIL.
- ROOF OVERHANG LINE.
- 4. PREFINISHED METAL ROOFING.
- 5. HOLLOW METAL PEDESTRIAN DOOR/FRAME.
- EXISTING / FINISH GRADE, SEE CIVIL.
- 1. I" × 12" FIBER-CEMENT FASCIA BOARD.
- NEW FIBER-CEMENT SHINGLE GABLE SIDING.
- . EXISTING STAIRS.
- D. WINDOW.
- NEW PREFINISHED METAL GUTTER AND DOWSPOUT SYSTEM.
- 2. ADA CLEAR/LEVEL FLOOR AREAS.
- 3. REMOVE EXISTING A/C UNIT AND LIGHT FIXTURES.
- REMOVE EXISTING WINDOW AND ADD A NEW WINDOW.
- CONTINUOUS ROOF VENT.
- 6. VENTILATING SOFFIT.
- MANUFACTURED STONE BASE AND MATCHING TRIM OVER BRICK.
- B. FAN / LOUVER, SEE MECHANICAL.
- 6" STEEL COLUMN SET IN CONCRETE
- D. BENT STEEL MOUNTING CLIPS, WELD TO COLUMN.
- I. SEAL COLUMN WITH WELDED CAP PLATE,
- 2. REDWOOD WITH ROUTED LETTERS, LETTER COLOR SELECTED.





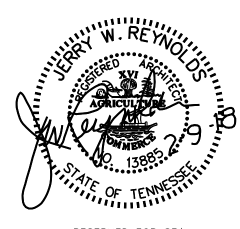


WEST ELEVATION

O 2' 4' 8'



Jerry W. Reynolds architect architect flaming interior design 904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072-3517 PHONE (615) 855 - 0406



RESERVED FOR SEAL

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H PAD

SPLASH P

-AY PARK SF

E E LINEOPMATION

DRAWN BY JERRY W. REYNOLDS

DESIGNED BY JERRY W. REYNOLDS

APPROVED BY

JOB NO. 517A556

JOB NO. 517A556

DATE 2/9/2018

SCALE

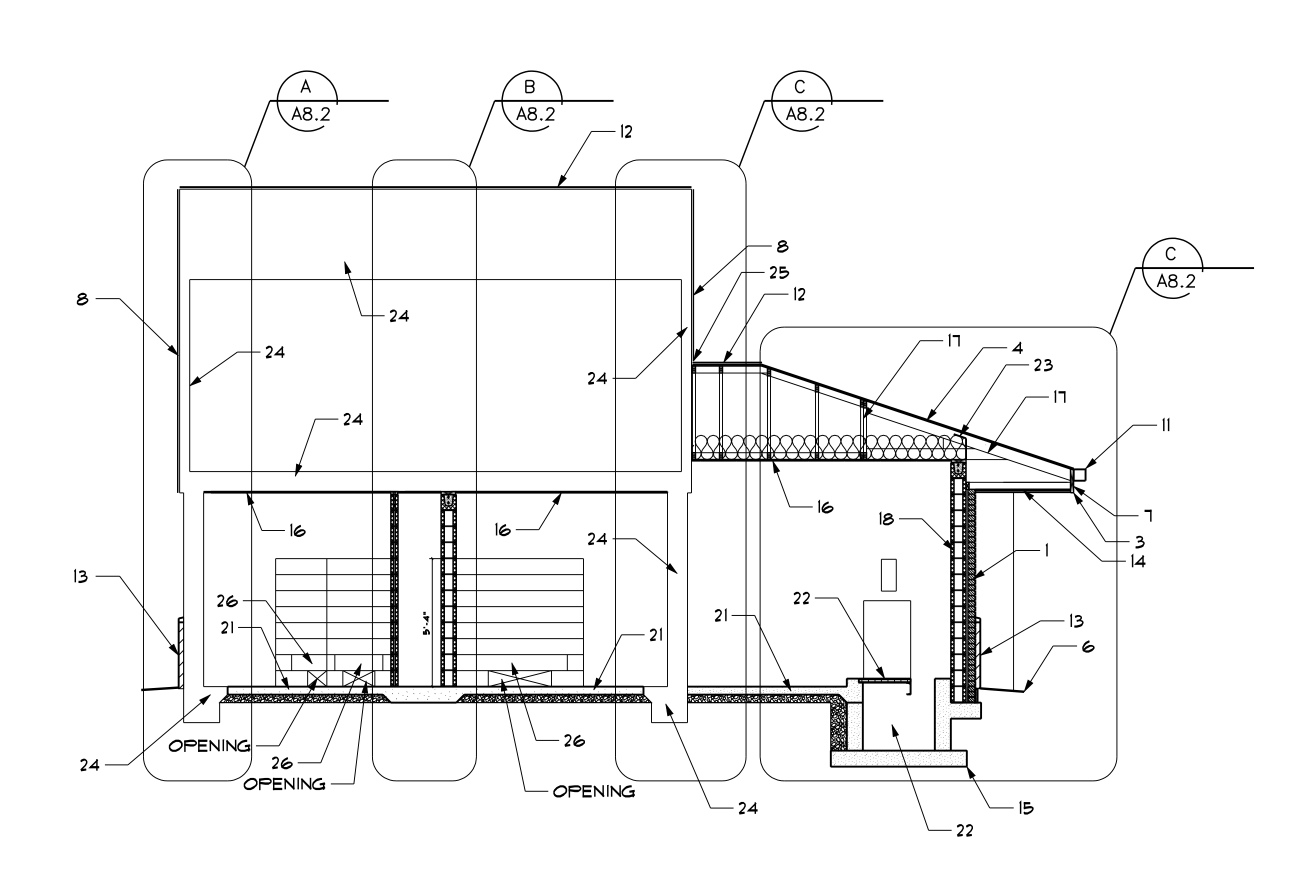
BUILDING ELEVATIONS

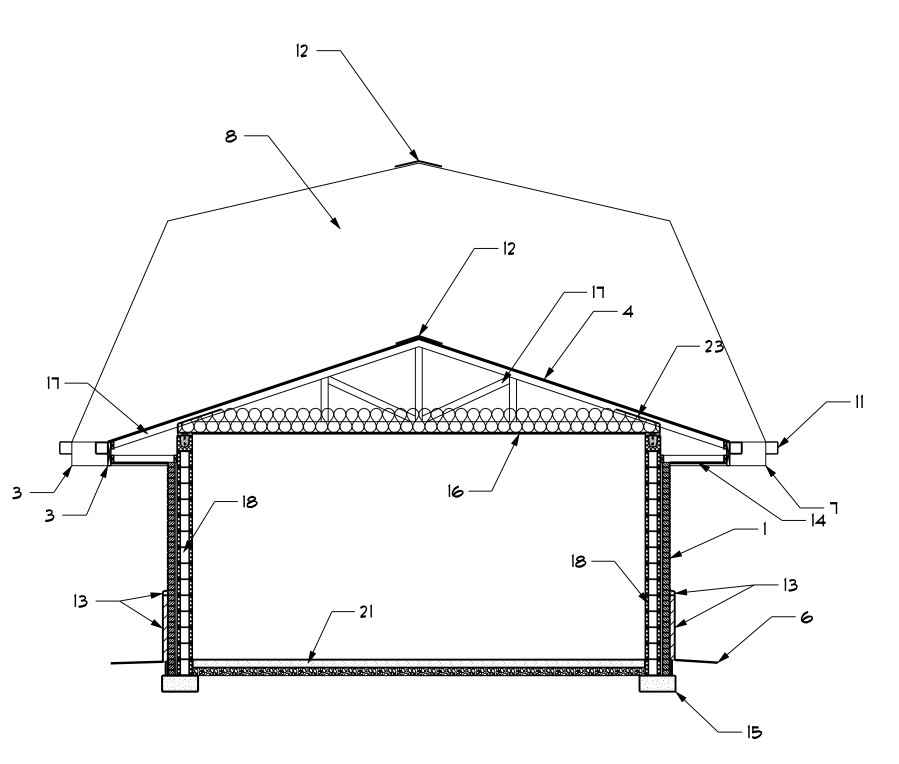
DRAWING NUM

A3.1

#### DRAWING NOTES

- BRICK VENEER AND CONCRETE MASONRY UNITS WITH ELASTOMERIC PAINT FINISH.
- 2. DECORATIVE DOOR SCREEN/SIGNAGE, SEE DETAIL.
- ROOF OVERHANG LINE.
- PREFINISHED METAL ROOFING.
- HOLLOW METAL PEDESTRIAN DOOR/FRAME.
- EXISTING / FINISH GRADE, SEE CIVIL.
- 1" × 12" FIBER-CEMENT FASCIA BOARD.
- NEW FIBER-CEMENT SHINGLE GABLE SIDING.
- EXISTING STAIRS.
- WINDOW.
- NEW PREFINISHED METAL GUTTER AND DOWSPOUT SYSTEM.
- 12. CONTINUOUS ROOF VENT.
- MANUFACTURED STONE BASE AND MATCHING TRIM OVER BRICK.
- VENTILATING SOFFIT.
- 15. FOUNDATION, SEE STRUCTURAL.
- 5/8" APA B-C PLYWOOD CEILING, PAINTED.
- PRE-ENGINEERED AND STICK-BUILT WOOD TRUSSES.
- FOAM INSULATION IN EMPTY CORES.
- R-38 FIBERGLASS ATTIC INSULATION.
- 20. R-5 FOUNDATION INSILATION.
- 4" CONCRETE SLAB ON 4" CRUSHED STONE, SEE STRUCTURAL.
- 22. CONCRETE TANK AND GRATING, SEE STRUCTURAL.
- 23. PLYWOOD INSULATION BAFFLE, 3" CLEAR,
- 24. EXISTING CONSTRUCTION TO REMAIN.
- 25. FLASHING.
- 26. 4" CMU WALL WITH 3 5/8" X 8" CONCRETE LINTEL.



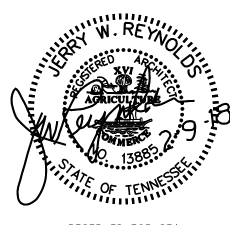


## LONGITUDINAL SECTION





904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072–3517 PHONE (615) 855 – 0406



RESERVED FOR SEAL

DRAWN BY JERRY W. REYNOLDS

DESIGNED BY JERRY W. REYNOLDS

APPROVED BY

SCALE

BUILDING SECTIONS

WALL	WALL
THICKNESS	THICKNESS
4 1/8" 1/2" TYP.	3 7/8" 1/2" TYP.
а	Ь

6'-0"

DOOR FRAME TYPES

0 1'2' 4' 8'

FRAMES

3'-0"

	DOOR AND OPENING SCHEDULE														
NO.	DO	OR/C	PEN	NING	F	RAI	ME	u.∟.	HDW.	KEY		ETAIL	_S	SIGNAGE	REI
	WIDTH	HT.	TYPE	MTL.	SEC.	TYPE	MTL.	LABEL	GROUP	GROUP	HEAD	JAMB	THR		NC
100A	3'-0"	6'-8"	А	HM	а	1	НМ		А		HI/A5,1	J1/A5.I			
1014	3'-0"	6'-8"	Δ	M	а	1	НМ		Д		HI/A5.1	J1/A5.I			
1Ø2A	6'-0"	6'-8"	В	HM	а	2	нМ		В		HI/A5.1	J1/A5.I			
1Ø3A	3'-0"	6'-8"	Α	HM	Ь	1	нМ		C		H2/A5,	J2/A5.1			

#### DRAWING NOTES

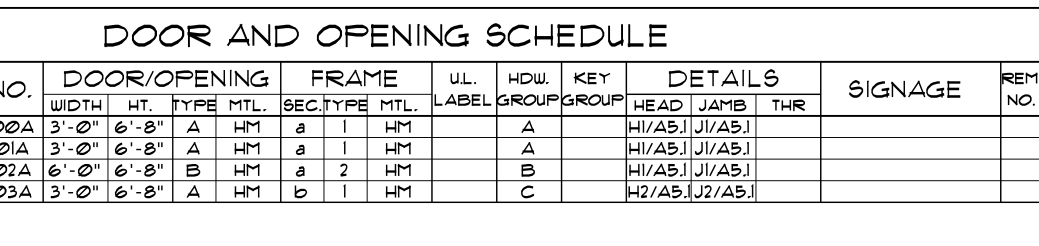
- BRICK VENEER AND CONCRETE MASONRY UNITS WITH ELASTOMERIC PAINT FINISH.
- 8" CMU WALL.
- BOND BEAM, SEE STRUCTURAL.
- ANGLE BRICK LINTEL, SEE STRUCTURAL.
- HOLLOW METAL PEDESTRIAN DOOR.
- HOLLOW METAL DOOR FRAME.
- SEALANT.
- CAULK.
- 1" INSULATING/TEMPERED GLASS.

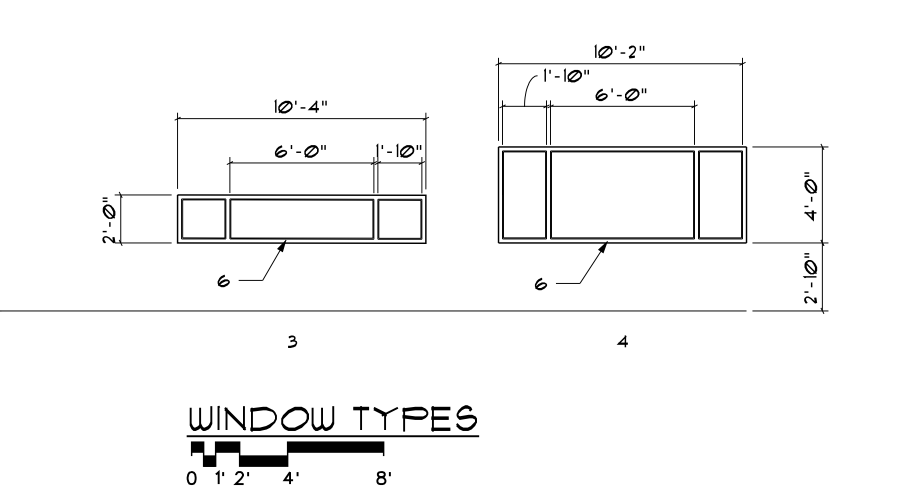


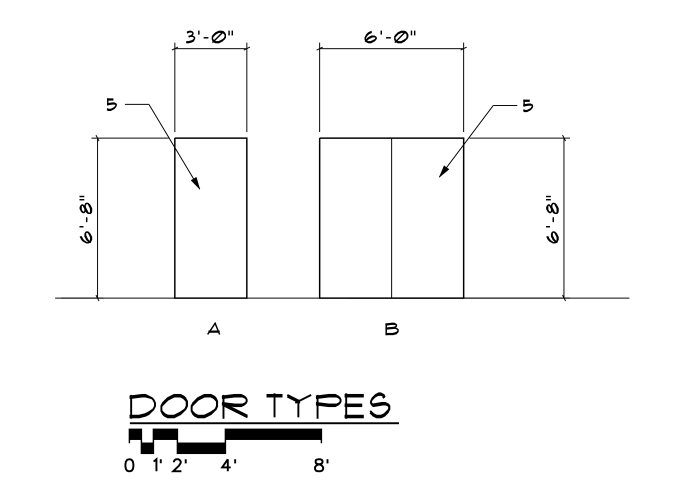
anditecture planning interior design 904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072–3517 PHONE (615) 855 – 0406

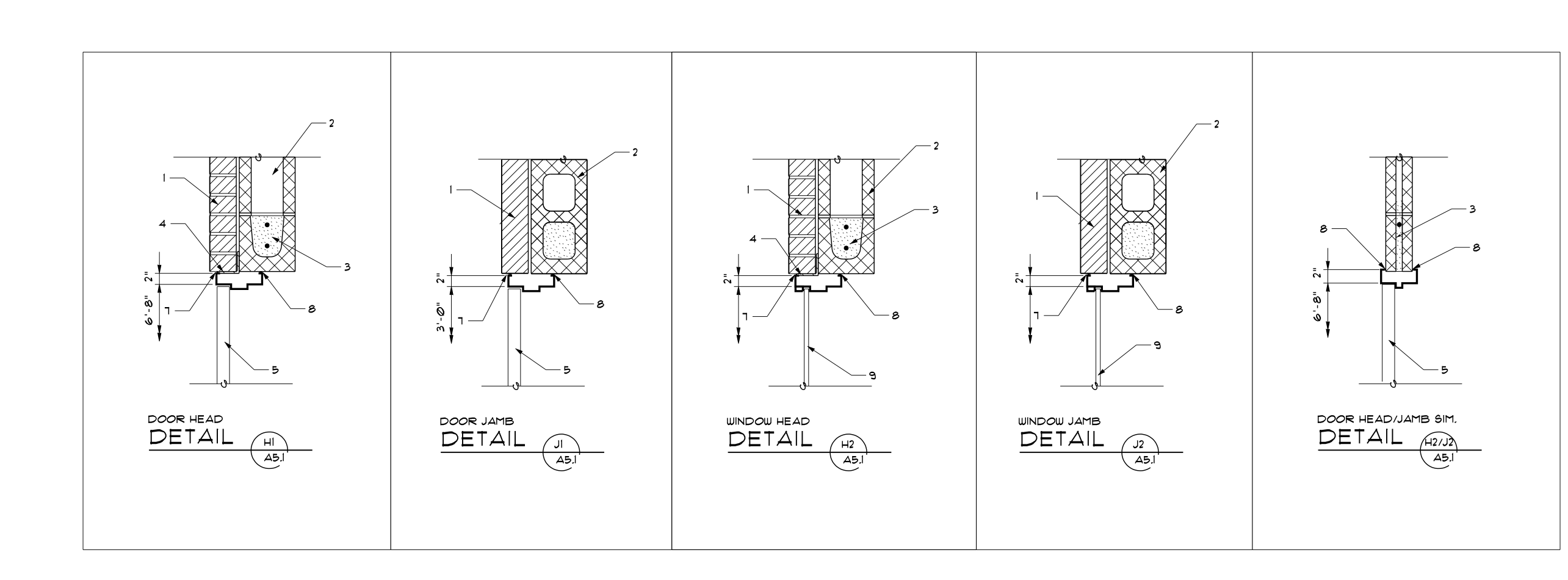
RESERVED FOR CONSULTANT LOGO

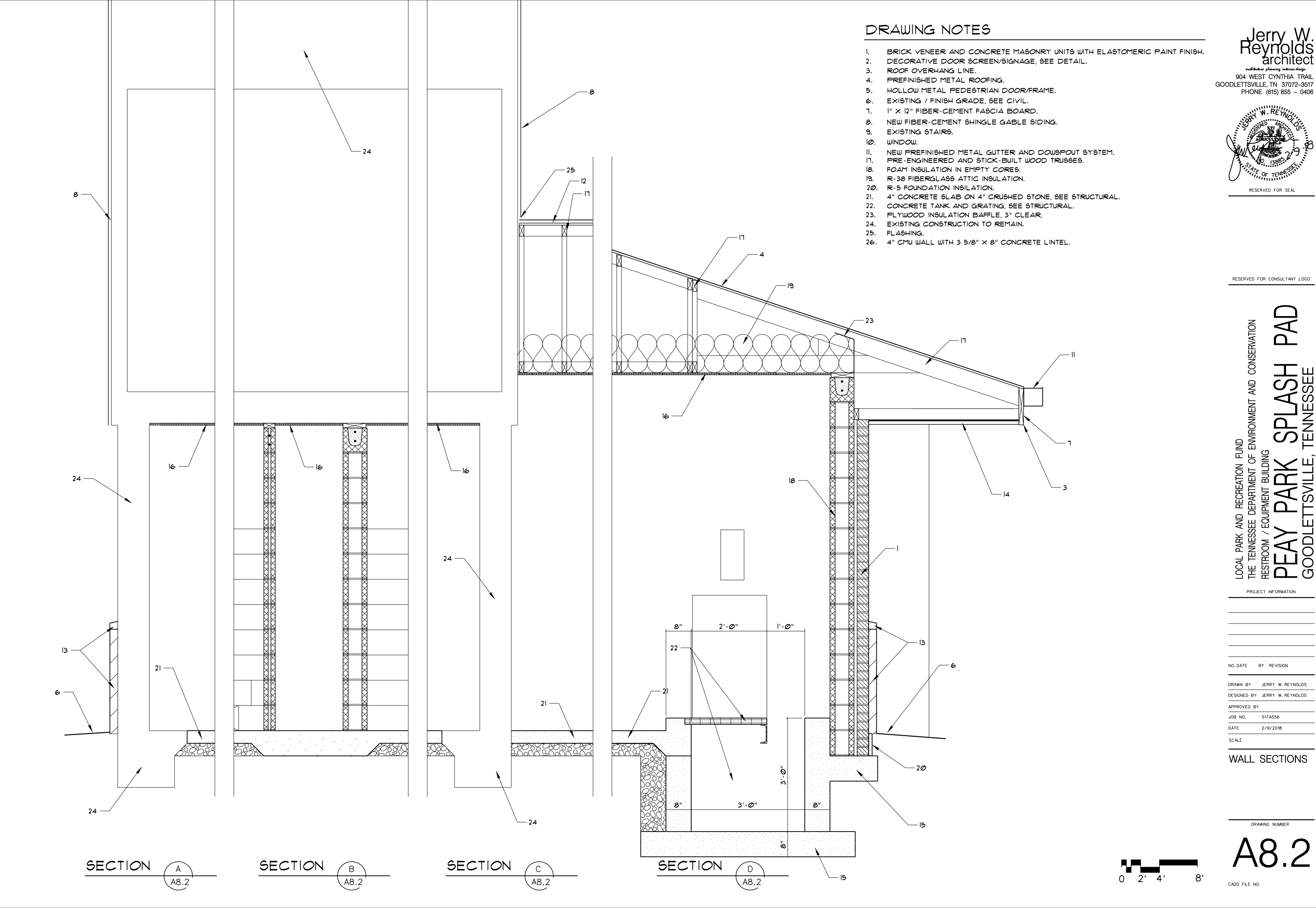
OPENINGS











#### FOUNDATION NOTES

- 1. STRUCTURAL DESIGN IS BASED ON AN ASSUMED SOIL BEARING PRESSURE OF 2,500 PSF
- 2. THE CONCRETE FOUNDATIONS SHALL BEAR ON UNDISTURBED EARTH.
- 3. ALL UNDERCUTTING OF INADEQUATE SOIL MATERIAL SHALL BE AT THE DIRECTION OF THE GEOTECHNICAL ENGINEER. 4. BACKFILL ALL EXCAVATIONS WITH STONE CONFORMING TO SIZE NO. 57 ASTM D448 PLACED IN SUITABLE LIFTS AND COMPACTED TO 100% OF MAXIMUM DRY DENSITY.
- 5. ALL EXTERIOR FOOTINGS SHALL BEAR AT A MINIMUM DEPTH OF 12" BELOW FINISHED GRADE.
- 6. NO FOOTING SHALL BEAR DIRECTLY ON ROCK.
- 1. A MINIMUM THICKNESS OF 6" OF GRANULAR FILL SHALL BE PLACED UNDER FOUNDATIONS BEARING ON ROCK.

#### CONCRETE NOTES

- 1. ALL CONCRETE WORK SHALL CONFORM TO THE CURRENT BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318) AND REQUIREMENTS OF SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS (ACI 301), EXCEPT AS MODIFIED BY THE REQUIREMENTS BELOW.
- 2. MATERIALS
- A. CONCRETE 28 DAY STRENGTH F'C = 4000 PSI SLAB AND 3000 PSI FOOTINGS.
- B. REINFORCING STEEL Fy = 60,000 Psi
- C. WELDED WIRE FABRIC (W.W.F.) ASTM A185 D. ALL EXPOSED CONCRETE SHALL BE AIR ENTRAINED.
- E. ANCHOR BOLTS A307
- 3. SHOP DRAWINGS SHALL CONFORM TO CONTRACT DRAWINGS AND "DETAIL AND DETAILING OF CONCRETE REINFORCEMENT" (ACI 315-80),
- 4. THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCEMENTS (UNLESS NOTED OTHERWISE).
- A. CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 3" CLEAR
- B. FORMED CONCRETE 2" CLEAR
- 5. ALL BARS MARKED CONTINUOUS SHALL BE LAPPED WITH A CLASS "B" TENSION SPLICE AT CORNERS AND SPLICES SHALL BE LOCATED ONLY AS SHOWN OR IN ACCORDANCE WITH C.R.S.I. STANDARDS.
- 6. ALL FOUNDATION CONDITIONS AND REINFORCING PLACEMENT SHALL BE APPROVED BY THE ENGINEER BEFORE CONCRETE IS PLACED.

#### DESIGN NOTES

5. SEISMIC DESIGN CATEGORY = C

BEARING WALL SYSTEM (A9)

6. BASIC SEISMIC-FORCE-RESISTING SYSTEM =

1. SEISMIC RESPONSE COEFFICIENT = Cs = 0.181

8. RESPONSE MODIFICATION FACTOR = R = 2.0

9. ANALYSIS PROCEDURE USED = EQUIVALENT LATERAL FORCE

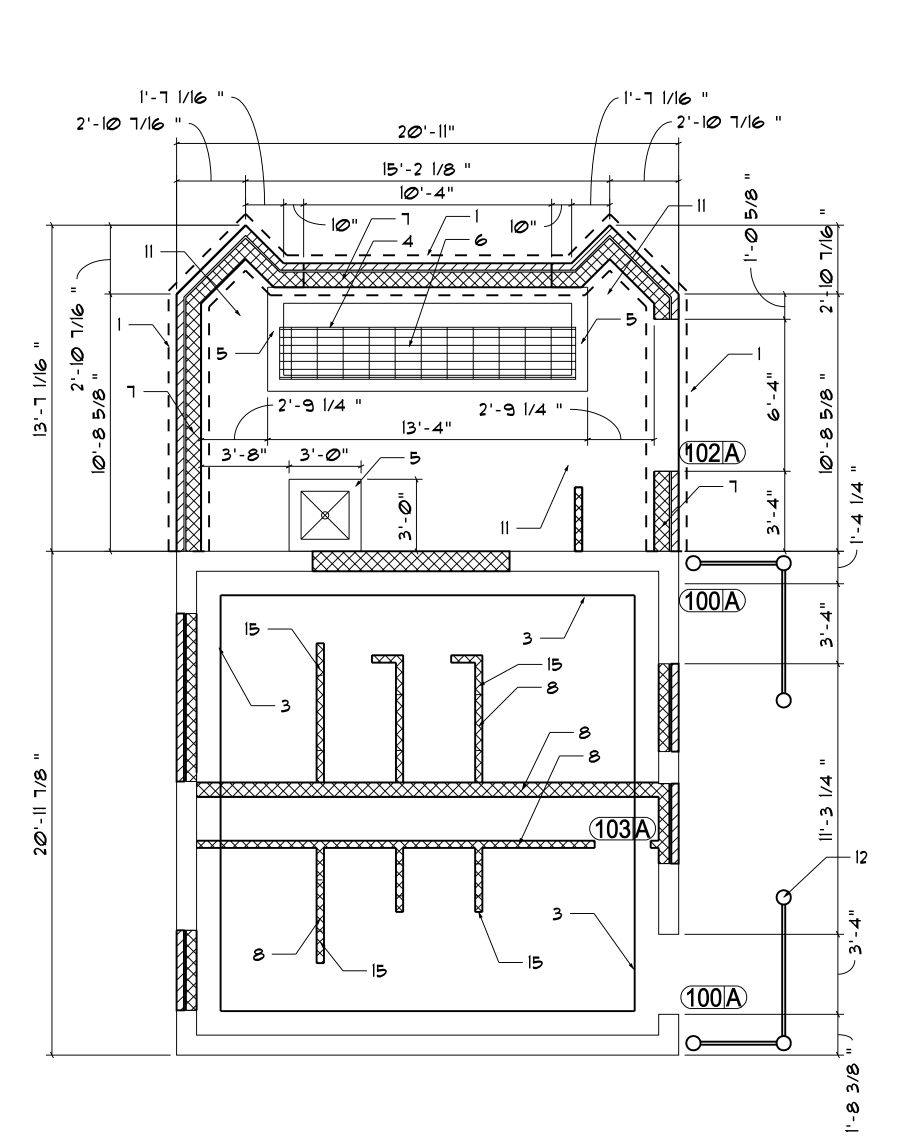
```
DESIGN LOADS SHALL BE APPLIED IN ACCORDANCE WITH THE
IBC 2012 AS FOLLOWS
WIND LOADS -
  BASIC WIND SPEED = 110 MPH
  MEAN ROOF HEIGHT : SEE SECTIONS
  IMPORTANCE FACTOR = 1.0
  EXPOSURE CATAGORY = B
  COMPONENTS AND CLADDING
    WALL LOADS = -18.6 PSF INTERIOR AND -23.0 PSF EDGE
    ROOF LOADS = -15.7 PSF ROOF AND -27.3 PSF EDGE
    REFER TO IBC 2012 FOR REQUIREMENTS OF
        DIFFERENT LOADING CONDITIONS
ROOF DEAD LOAD = 10 PSF
ROOF LIVE LOAD = 20 PSF (UNREDUCIBLE)
SNOW LOAD
  GROUND SNOW LOAD Pg = 10 PSF
  FLAT ROOF SNOW LOAD PF = 10 PSF
  SNOW EXPOSURE FACTOR Ce = 1.0
  IMPORTANCE FACTOR I = 1.0
  THERMAL FACTOR Ct = 1.0
FLOOR LIVE LOAD = 100 PSF
SEISMIC LOADS
1. SEISMIC IMPORTANCE FACTOR = 1.0 = OCCUPANCY CATEGORY = 11
2. MAPPED SPECTRAL RESPONSE Ss = 0.300 ± Sl = 0.144
3. SITE CLASS = C
4. SPECTRAL RESPONSE COEFFICIENTS = SDS = 0.240 ± SD1 = 0.159
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#### DRAWING NOTES

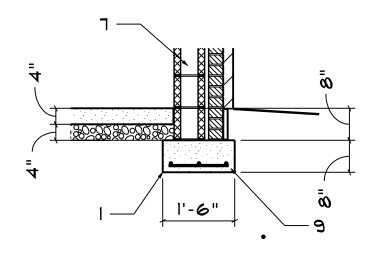
- PERIMETER FOOTING 18" X 8" THICK, TOP OF FOOTING 8" BELOW FINISH GRADE.
- WATERSTOP.
- CUT AND REPOUR EXISTING SLAB. DOWEL EDGES WITH NO. 3 AT 24" O.C. NEW SLAB TO HAVE WWF 6X6X14X14 OR FIBER. SLAB TO BE 4" THICK ON 4" CRUSHED STONE WITH 12 MIL VAPOR BARRIER.
- CHANNEL C 82 TO SUPPORT GRATING AND PIPE
- $4" \times 6"$  CURB WITH 1 NO, 3 CONT,
- 1 1/4" ALUMINUM I BAR GRATING WITH ALUMINUM ANGLE FRAME.
- 8" CMU WITH I NO. 5 AT 24" O.C. CAP WITH BOND BEAM WITH I NO. 5 CONT.
- INTERIOR WALLS REINF, WITH I NO. 3 VERTICAL AT 36" AND CORNER TERMINUS.
- REINFORCING 3" CLEAR,
- NO. 5 AT 12" O.C.E.W.
- NEW SLAB TO HAVE WWF 6×6×1.4×1.4 OR FIBER. SLAB TO BE 4" THICK ON 4" CRUSHED STONE WITH 12 MIL VAPOR BARRIER.
- 6" DIAMETER SCHEDULE 40 STEEL PIPE SET IN 2'-0" X 3'-0" DEEP CONCRETE ENCASEMENT.
- 13. 3 NO. 5 LONGITUDINAL CONTINUOUS AND NO. 5 AT 24" TRAVERSE.
- BRACE EXISTING STRUCTURE AS NECESSARY BEFORE STARTING WALL DEMOILTION.
- 15. FILL TOILET PARTITIONS SOLID WITH CONCRETE.

#### INTEL SCHEDULE

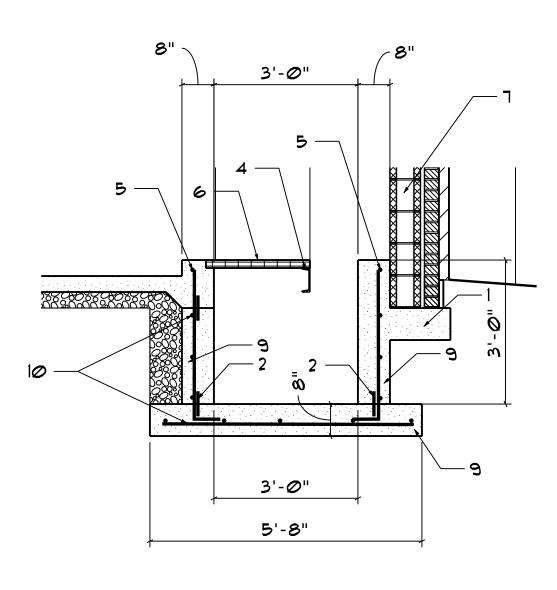
OPENING SIZE:	SUPPORT STEEL:	BOND BEAM:
O - 4 FEET	L3x3x3/8	SINGLE BOND BEAM W/2 - #5'S
4 - 10 FEET	L6x4x1/2	DOUBLE BOND BEAM W/2 - #5'S AND #3 TIES AT 24" O/C



FOUNDATION PLAN









GOODLETTSVILLE, TN 37072-3517 PHONE (615) 855 - 0406





	PROJ	ECT	INFORMATION	
DAT	E	BY	REVISION	

DRAWN BY JERRY W. REYNOLDS DESIGNED BY GREG EDRINGTON APPROVED BY JOB NO. 517A556 2/26/2018

**FOUNDATION** PLAN

SCALE

# 7. $2" \times 8"$ TRUSS BEARING PLATE. 17'-3" 4'-4" 4'-4" 2"X4" SOFFIT FRAMING AT 24" O.C. TYPICAL. 10. EXISTING BUILDING.

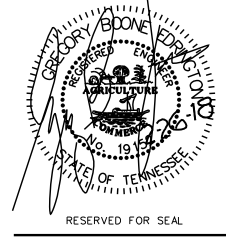


28'-11"

### DRAWING NOTES

- STICK FRAMING, MAXIMUM 24" O.C.
- PRE-ENGINEERED WOOD TRUSSES AT 24" O.C.,
- ATTIC ACCESS DOOR, FIELD LOCATE BETWEEN TRUSSES.
- 4. I" × 12" HARDY PLANK FASCIA.
  - 5/8" PLYWOOD ROOF SHEATHING.
- 8" BOND BEAM REINFORCING WITH 2 NO. 6.
- ATTACH TRUSSES WITH SIMPSON STRONG TIE CLIPS.







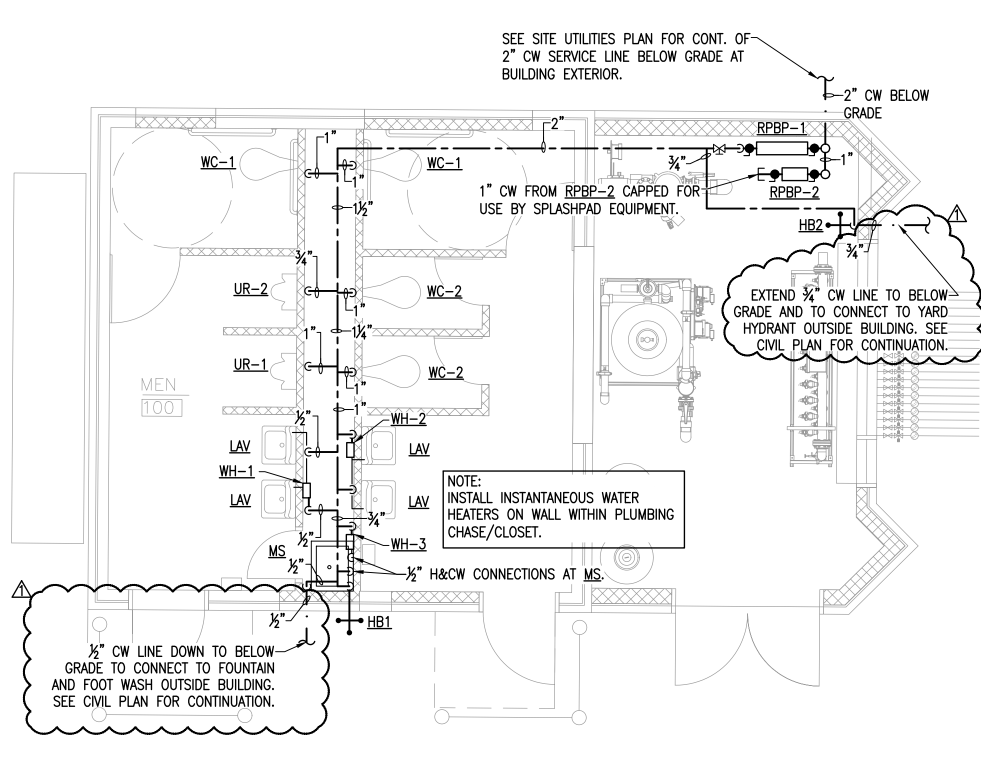
RESERVED FOR CONSULTANT LOGO

NO. DATE BY REVISION

DRAWN BY GREG EDRINGTON DESIGNED BY JERRY W. REYNOLDS

APPROVED BY

ROOF FRAMING PLAN



PLUMBING \	WATER PIPING	
SCALE:	1/4" = 1'-0"	

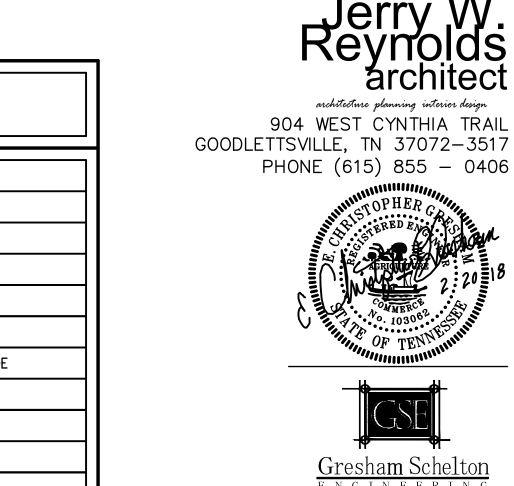
#### PLUMBING LEGEND DESCRIPTION SYMBOL COLD WATER ABOVE SLAB HOT WATER ABOVE SLAB COLD WATER BELOW SLAB OR GRADE WASTE LINE BELOW SLAB OR GRADE VENT LINE ABOVE OR BELOW SLAB EXTERIOR CLEANOUT UP FROM BELOW SLAB OR GRADE \_\_\_\_ CLEANOUT UP FROM BELOW FLOOR OR SLAB PIPE TURNED DOWN PIPE TURNED UP <u>WC−1</u>, ETC. FIXTURE IDENTIFICATIONS CW COLD WATER HW HOT WATER EXISTING PLUMBING THIS LOCATION TO BE REMOVED

COORD. WITH SITE UTILITIES/CIVIL PLANS FOR CONNECTION OF NEW 4" WASTE TO

INSTALL BACKWATER VALVE ON SANITARY SEWER LINE.

EXISTING S.S. BELOW GRADE AT

BUILDING EXTERIOR. -



FLOOR DRAIN IN PIT TO RÉCEIVE PUMP

EXTEND 4" SEWER PIPE TO FLOOR DRAIN AT FOOT WASH

STATION OUTSIDE BUILDING. REFER TO CIVIL PLANS FOR

EXACT LOCATION AND MODEL

OF FLOOR DRAIN.

EQUIPMENT DRAINS AND RPBP

OVERFLOW.

2" VENT DOWN IN CORNER. COORDINATE -FINAL LOCATION WITH LATEST PUMP ROOM

PLANS, LATEST ARCHITECTURAL PLANS, AND
WITH ADJACENT ELECTRICAL PANEL
LOCATION/CLEARANCE REQUIREMENTS.

1/4" = 1'-0"

PLUMBING WASTE/VENT

SCALE:



architecture planning interior design 904 WEST CYNTHIA TRAIL

 $\underset{\text{E N G I N E E R I N G}}{\underline{Gresham}} \underbrace{Schelton}_{\text{E R I N G}}$ 

1163 West Main St Franklin, TN 37064

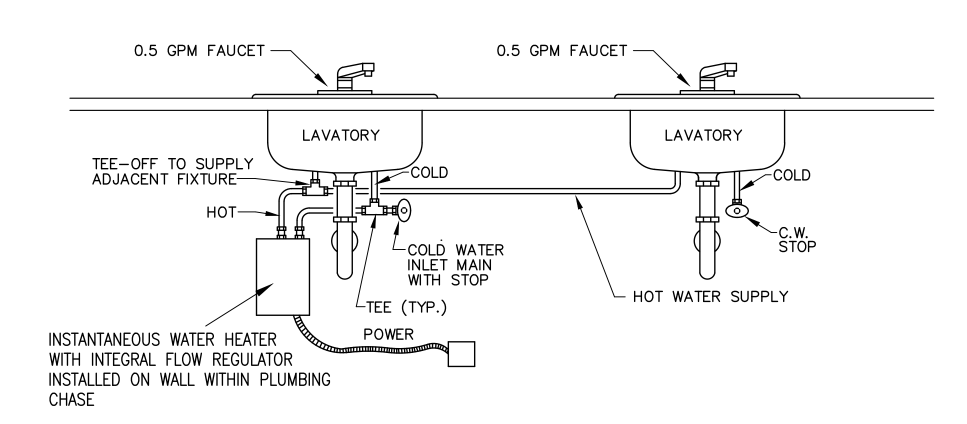
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DRAWING NUMBER

**PLUMBING** 

FLOOR PLAN



## ELECTRIC INSTANTANEOUS WATER HEATER DOUBLE SINK INSTALLATION DETAIL

SCALE: NONE

#### GENERAL PLUMBING SPECIFICATIONS

FURNISH, INSTALL, PROVIDE AND MAKE OPERATIVE ALL EQUIPMENT MATERIALS, SUPERVISION, LABOR AND ANY AND ALL ITEMS NECESSARY FOR THE PROPER INSTALLATION OF THE CORRECTLY FUNCTIONING PLUMBING SYSTEM AS SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN.

EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. EQUALS MAY BE SUBSTITUTED ONLY IF PRIOR APPROVAL IS OBTAINED FROM OWNER.

ORDINANCES, PERMITS AND CODES: THE WORKMANSHIP AND MATERIALS COVERED BY THESE SPECIFICATIONS SHALL CONFORM TO ALL REGULATIONS OF ALL THE AUTHORITIES HAVING JURISDICTION.

THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS, CONNECTION AND INSPECTION FEES AS REQUIRED FOR THE COMPLETE INSTALLATION OF THE PLUMBING SYSTEM.

THE LOCATION OF PIPING AND EQUIPMENT, AS SHOWN ON THE DRAWINGS, IS DIAGRAMMATIC AND SCHEMATIC AND IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO MAKE HIS OWN WORKING LAYOUT TO ELIMINATE ALL STRUCTURAL AND ARCHITECTURAL CONFLICTS IN THE BUILDING.

WASTE OR WATER PIPING PASSING THRU OR UNDER FOOTING / FOUNDATION SHALL BY PROTECTED BY A STEEL SLEEVE (TWO SIZES LARGER) OR AN APPROVED RELIEVING ARCH.

VERIFY ALL MEASUREMENTS AT THE SITE AND COORDINATE ALL WORK SO THAT IT DOES NOT INTERFERE WITH THE WORK OF THE OTHER TRADES.

INSULATION: ALL INSULATION, INCLUDING JACKET, OR FACING AND ADHESIVE USED TO ADHERE FACING OR JACKET TO THE INSULATION SHALL HAVE A COMPOSITE FIRE AND SMOKE HAZARD RATING TESTED BY THE PROCEDURE RECOMMENDED BY ASTM E-84, NFPA 225 OR U.L. 723, NOT EXCEEDING: FLAME SPREAD 25, SMOKE DEVELOPED 50. ALL INSULATION ACCESSORIES SHALL ALSO HAVE THE RATING LISTED ABOVE.

DOMESTIC WATER PIPES SHALL BE INSULATED WITH ONE (1) INCH THICK PREFORMED HIGH
DENSITY FIBERGLASS WITH FACTORY APPLIED VAPOR BARRIER AND SELF SEALING LAP, SUCH AS
MANVILE MICRO-LOK.

DOMESTIC WATER PIPES SHALL BE TYPE "L" COPPER ABOVE GROUND / SLAB AND TYPE "K" COPPER BELOW GRADE / SLAB. INSTALL DIELECTRIC UNIONS AT CONNECTION TO DISSIMILAR METALS. ALTERNATIVE WATER PIPING MATERIAL SHALL BE WIRSBO "PEX" POLYETHYLENE CROSS—BRACED PIPING WITH BRASS / COPPER FITTINGS.

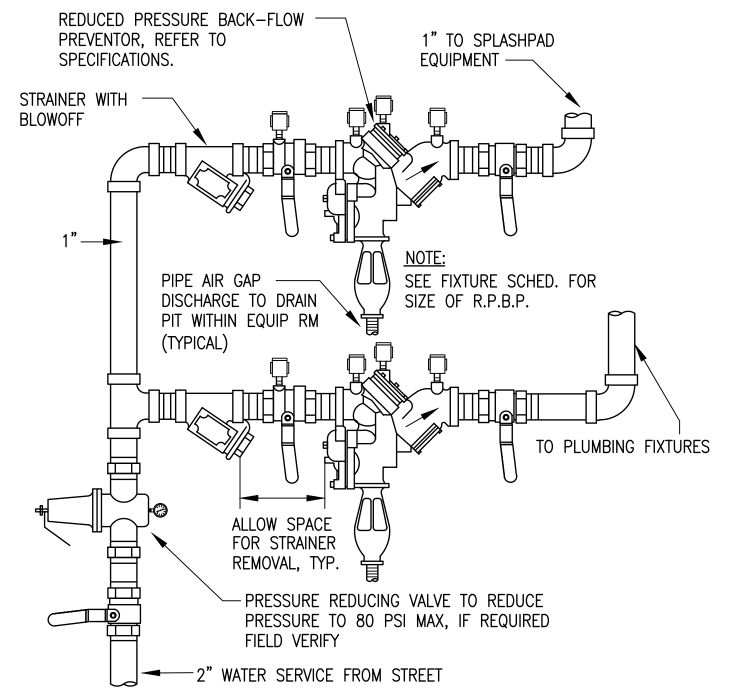
ANY WATER PIPING ROUTED IN AN EXTERIOR WALL OR OTHERWISE EXPOSED TO FREEZING TEMPERATURES SHALL BE PROVIDED WITH CHROMALOX SRF (OR EQUAL) SELF-REGULATING FREEZE PROTECTION CABLE — 8 WATTS PER LINEAL FOOT OF PIPING.

ANY PIPE PENETRATING A RATED WALL, CEILING OR FLOOR SHALL DO SO IN A MANNER THAT MAINTAINS THE INTEGRITY AND FIRE RATING OF THE STRUCTURE.

SANITARY WASTE AND VENT PIPE SHALL BE CAST IRON WITH NO-HUB FITTINGS. SCHEDULE 40 PVC PERMISSIBLE IF NOT ROUTED WITHIN A RETURN AIR PLENUM.

IT IS THE INTENT OF THESE DRAWINGS TO COVER ALL WORK FOR A COMPLETE FIRST CLASS PLUMBING INSTALLATION — ANY EQUIPMENT, TRIM HARDWARE AND/OR DEVICES USUALLY UTILIZED IN THIS CLASS OF WORK, THOUGH NOT SPECIFICALLY MENTIONED OR SHOWN ON THE DRAWINGS, BUT WHICH MAY BE NECESSARY FOR THE SATISFACTORY COMPLETION OF THE WORK (AS DETERMINED BY THE CONSTRUCTION MANAGER) SHALL BE FURNISHED AND INSTALLED BY THE PLUMBING CONTRACTOR AS PART OF HIS TOTAL WORK.

NOTE: CONTRACTOR MUST INSTALL RPBP WITH ALL REQUIRED CLEARANCES AS DICTATED BY LOCAL AUTHORITY HAVING JURISDICTION. COORDINATE WITH LOCAL UTILITY DEPARTMENT AND CITY REQUIREMENTS. ALERT ARCHITECT AND ENGINEER TO ANY DISCREPANCIES PRIOR TO PURCHASE AND INSTALLATION



## REDUCED PRESSURE BACKFLOW

PREVENTER SCHEMATIC

SCALE: NONE

#### PLUMBING SCHEDULE

			UTILIT		
MARK	DESCRIPTION	CW	HW	DR	VENT
<u>₩C−1</u>	WATER CLOSET (ACCESSIBLE, WALL HUNG, FLUSH VALVE):  AMERICAN STANDARD 2257.101, AFWALL, WALL HUNG, WATERSAVER, VITREOUS CHINA, ELONGATED BOWL WITH A SLOAN REGAL 116-ADA FLUSH VALVE AND A BEMIS 1655CT WHITE OPEN FRONT SEAT. PROVIDE A JOSAM FIG. NO. 14464 OR 14484 CARRIER. MOUNT FIXTURE WITH FLOOD RIM 16-¾" AFF. INSTALL WITH HANDLE ON 'OPEN-SIDE' OF TOILET FOR EASE OF ACCESS (FIELD COORDINATE)	1"	X	4"	2"
<u>₩C−2</u>	WATER CLOSET (WALL HUNG, FLUSH VALVE): AMERICAN STANDARD 2257.101, AFWALL, WALL HUNG WATER SAVER, VITREOUS CHINA, ELONGATED BOWL WITH A SLOAN REGAL 111-XL FLUSH VALVE AND A BEMIS 1655CT WHITE OPEN FRONT SEAT. PROVIDE A JOSAM FIG. NO. 14464 OR 14484 CARRIER. MOUNT FIXTURE WITH FLOOD RIM 15" AFF.	1"	X	4"	2"
<u>LAV</u>	LAVATORY (ACCESSIBLE, WALL HUNG, SINGLE LEVER, GRID DRAIN): AMERICAN STANDARD 0356.041, LUCERNE VITREOUS CHINA LAVATORY WITH AN AMERICAN STANDARD 2175.504 FAUCET, AMERICAN STANDARD 7723.018 OFFSET GRID DRAIN, AN EBC TA125 P—TRAP AND(2) LA—10 SUPPLIES WITH STOPS. PROVIDE A JOSAM FIG. NO. 17100—67 CARRIER AND A TRUEBRO INC., HANDI—LAV—GUARD INSULATION KIT MODEL 102W WITH ACCESSORY 105W. MOUNT FIXTURE WITH FLOOD RIM 34" A.F.F. PROVIDE TEMPERATURE LIMITING VALVE FOR MAX. 110° F HOT WATER.	½"	1/2"	11/4"	114"
<u>UR-1</u>	URINAL (ACCESSIBLE, WALL HUNG, FLUSH VALVE): AMERICAN STANDARD 6501.010, KOHLER K-4960-T, VITREOUS CHINA, URINAL WITH ELONGATED RIM AND A ¾" TOP SPUD. PROVIDE A ZURN Z-6003XL-WS1 FLUSH VALVE. PROVIDE A JOSAM FIG. NO. 17810 CARRIER. MOUNT FIXTURE WITH ELONGATED RIM 17" A.F.F AND FLUSH VALVE HANDLE NO MORE THAN 44" A.F.F.	3/4"	X	2"	1½
<u>UR-2</u>	URINAL (WALL HUNG, FLUSH VALVE): AMERICAN STANDARD 6501.010, WASHBROOK, WATERSAVER VITREOUS CHINA URINAL WITH A ¾" TOP SPUD AND A SLOAN REGAL 186-1-XL FLUSH VALVE. PROVIDE A JOSAM FIG. NO. 17810 CARRIER.	3/4"	X	2"	11/2
<u>FD-1</u>	FLOOR DRAIN (3"): JOSAM FIG. NO. 30003-6S-Y-ARE WITH PUSH-ON CONNECTION AND A 6"Ø ROUND, NICKEL, BRONZE STRAINER.	Х	Х	3"	1½"
FD-2	FLOOR DRAIN (4"): JOSAM FIG. NO. 30003—6S—Y—ARE WITH PUSH—ON CONNECTION AND A 6" SQUARE, NICKEL, BRONZE STRAINER.	Х	Х	4"	2"
<u>HB1</u>	HOSE BIBB (NON-FREEZE, KEYED HANDLE): WOODFORD MODEL 65, ¾", AUTOMATIC DRAINING BRASS FINISH, NIDEL MODEL 34HA VACUUM BREAKER. PROVIDE LOOSE TEE KEY FOR EACH HYDRANT.	3⁄4"	Х	Х	Х
<u>HB2</u>	HOSE BIBB (STANDARD): WATTS MODEL SC-4, 3/4" HOSE BIBB WITH A 8-A VACUUM BREAKER.	3⁄4"	X	Х	Х
<u>ICO</u>	INTERIOR CLEAN-OUT ZURN #Z-1400-T WITH FLANGE & C.C. (SEE PLANS FOR SIZES)	X	X	Х	Х
<u>ECO</u>	EXTERIOR CLEAN—OUT ZURN #1400 WITH HEAVY DUTY COVER PLATE (SEE PLANS FOR SIZES)	Х	Х	Х	Х
<u>WH</u>	WATER HEATER (ELECTRIC, 6 GALLON, 1.5 KW):  A. O. SMITH MODEL EJC-6, 6 GALLON ENERGY EFFICIENT WATER HEATER RATED AT  1.5 KW, 120-1-60. FURNISHED WITH LOCHINVAR MODEL #1 SHELF. PROVIDE PAN  AND INSTALL HEATER PER DETAIL ON CONTRACT DRAWINGS.	3/4"	3/4"	Х	Х
RPBP-1	REDUCED PRESSURE BACKFLOW PREVENTER: WATTS MODEL 909-QT-S, 2" REDUCED PRESSURE BACKFLOW PREVENTER WITH A MODEL 909-AG AIR GAP DRAIN. INSTALL UNIT WITH CENTERLINE A MAXIMUM OF 4'-6" AFF. REFER TO DETAIL ON DRAWINGS.	2"	X	Х	Х
RPBP-2	REDUCED PRESSURE BACKFLOW PREVENTER: WATTS MODEL 909-QT-S, 1" REDUCED PRESSURE BACKFLOW PREVENTER WITH A MODEL 909-AG AIR GAP DRAIN. INSTALL UNIT WITH CENTERLINE A MAXIMUM OF 4'-6" AFF. REFER TO DETAIL ON DRAWINGS.	1"	X	Х	X
<u>WH-1</u>	WATER HEATER (INSTANTANEOUS, 4.1KW): EEMAX MODEL SP4208, 4.1KW, 208V, SINGLE PHASE, 19.7 AMPS.	1/2"	1/2"	Х	Х
<u>₩H−2</u>	WATER HEATER (INSTANTANEOUS, 4.1KW): EEMAX MODEL SP4208, 4.1KW, 208V, SINGLE PHASE, 19.7 AMPS.	1/2"	1/2"	Х	Х
<u>₩H−3</u>	WATER HEATER (INSTANTANEOUS, 4.1KW):FEMAX_MODEL_SP4208, 4.1KW, 208V, SINGLE_PHASE, 19.7_AMPS	½" ~~~	½" ~~~	×	X
MS	MOP SINK: REGENCY MODEL "REGENCY 25" 25"x21"x12" (EXTERNAL DIMENSIONS) SERVICE BASIN. COMPLETE WITH CHICAGO MODEL 897—RCF CHROME PLATED SPOUT WITH VACUUM BREAKER, ¾" HOSE THREAD OUTLET, PAIL HOOK. WALL SUPPORT, INTEGRAL STOPS, MODEL 369 2½" METAL LEVER HANDLES AND 36" LENGTH OF THREADED HOSE. CONTRACTOR TO DETERMINE EXISTING CLEARANCES AT INSTALL LOCATION PRIOR TO PURCHASING TO ENSURE PROPER FIT.	<b>⅓</b> "	<b>⅓</b> "	3"	1½"



architecture planning interior design 904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072—3517 PHONE (615) 855 — 0406





Gresham Schelton

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1163 West Main St

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N G I N E E R I 1163 West Main St Franklin, TN 37064 Tel: 615.730.9111 Fax: 615.224.3599 Project #17-178

LOCAL PARK AND RECREATION FUND
THE TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION
RESTROOM / EQUIPMENT BUILDING
PEAY PARK
SPECIAL PARK AND RECREATION FUND
COUNTY OF ENVIRONMENT AND CONSERVATION
FOR THE TENNESSEE DEPARTMENT OF THE TENNESS

\( \) REVISION 1 02.20.18

NO. DATE BY REVISION

DRAWN BY MWD / SCT
DESIGNED BY ECG

APPROVED BY ECG
ARCH JOB NO. 517A556

DATE 01/30/2018

SCALE NOTED

PLUMBING SCHEDULES

DRAWING NUMBER

P2.0

#### GENERAL MECHANICAL SPECIFICATIONS

FURNISH, INSTALL, PROVIDE AND MAKE OPERATIVE ALL EQUIPMENT, MATERIALS, SUPERVISION, LABOR AND ANY AND ALL ITEMS NECESSARY FOR THE PROPER INSTALLATION OF A CORRECTLY FUNCTIONING MECHANICAL SYSTEM AS SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN.

EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. EQUALS SHALL BE ACCEPTED FOR EQUIPMENT UNLESS OTHERWISE NOTED.

ORDINANCES, PERMITS AND CODES: THE WORKMANSHIP AND MATERIALS COVERED BY THESE SPECIFICATIONS SHALL CONFORM TO ALL REGULATIONS OF ALL THE AUTHORITIES HAVING JURISDICTION.

THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS, CONNECTION AND INSPECTION FEES AS REQUIRED FOR THE COMPLETE INSTALLATION OF THE MECHANICAL SYSTEM.

THE LOCATION OF DUCTS, PIPE AND EQUIPMENT, AS SHOWN ON THE DRAWINGS, IS DIAGRAMMATIC AND SCHEMATIC AND IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO MAKE HIS OWN WORKING LAYOUT TO ELIMINATE ALL STRUCTURAL AND ARCHITECTURAL CONFLICTS IN THE BUILDING.

VERIFY ALL MEASUREMENTS AT THE SITE AND COORDINATE ALL WORK SO THAT IT DOES NOT INTERFERE WITH THE WORK OF THE OTHER TRADES.

INSULATION: ALL INSULATION, INCLUDING JACKET, OR FACING AND ADHESIVE USED TO ADHERE FACING OR JACKET TO THE INSULATION SHALL HAVE A COMPOSITE FIRE AND SMOKE HAZARD RATING TESTED BY THE PROCEDURE RECOMMENDED BY ASTM E-84, NFPA 225 OR U.L. 723, NOT EXCEEDING: FLAME SPREAD 25, SMOKE DEVELOPED 50. ALL INSULATION ACCESSORIES SHALL ALSO HAVE THE RATING LISTED ABOVE.

SUPPLY AIR DUCT SHALL BE INSULATED EXTERNALLY WITH 2 INCH THICK, R-5, 0.75 PSF DENSITY FIBERGLASS INSULATION INCLUDING A VAPOR BARRIER.

EXHAUST DUCT IS NOT REQUIRED TO BE INSULATED.

ALL DUCTWORK SHALL BE CONSTRUCTED OF THE BEST BLOOM GALVANIZED SHEETS, FREE FROM BLISTER AND IMPERFECTIONS, AND WITH GAUGES, JOINTS, BRACING AND SUPPORTS IN STRICT ACCORDANCE WITH SMACNA STANDARDS. DUCT SIZES SHOWN ON THE DRAWINGS ARE NET INSIDE CLEAR. SCREWS SHALL BE CADMIUM PLATED. ROUND DUCT RUN-OUTS SHALL BE MIN. 26 GA. SHEET METAL. HANGERS SHALL BE 1" x 1/8" GALV. BAND 4' ON CENTER

FLEXIBLE DUCT SHALL NOT BE USED ON THIS PROJECT. ALL DUCTS AND FITTINGS SHALL BE RIGID SHEET METAL AS DESCRIBED ABOVE.

PROVIDE FLEXIBLE NEOPRENE DUCT CONNECTORS ON THE DISCHARGE AND ENTERING SIDES OF ALL VIBRATING EQUIPMENT TO WHICH DUCTWORK IS ATTACHED.

DUCT SIZES SHOWN ON DRAWINGS ARE INSIDE CLEAR DIMENSIONS.

ALL PIPING, DUCTS, VENTS, ETC EXTENDING THRU THE WALL SHALL BE FLASHED AND COUNTERFLASHED IN A WATERPROOF MANNER. NO PIPING, DUCTS OR VENTS SHALL PENETRATE THE ROOF OF THIS STRUCTURE.

ALL VALVES AND PIPING SPECIALTIES SHALL BE LINE SIZED UNLESS NOTED OTHERWISE — USE ECCENTRIC REDUCERS ON CONTROL VALVES WHERE REQUIRED.

INSTALL MANUAL VOLUME DAMPERS AT EACH BRANCH RUN-OUT.

ALL UNITS SHALL BE BALANCED TO WITHIN 5% OF THE DESIGN AIR QUANTITY. BALANCE DIFFUSERS AND REGISTERS TO QUANTITIES SHOWN ON DRAWINGS.

HVAC CONTRACTOR SHALL LEAVE HIS WORK IN PERFECT WORKING CONDITION AND SHALL GUARANTEE SAME FOR A PERIOD OF TWELVE (12) MONTHS FROM DATE OF FINAL ACCEPTANCE.

IT IS THE INTENT OF THESE DRAWINGS TO COVER ALL WORK FOR A COMPLETE FIRST CLASS MECHANICAL INSTALLATION - ANY EQUIPMENT, TRIM HARDWARE AND/OR DEVICES USUALLY UTILIZED IN THIS CLASS OF WORK, THOUGH NOT SPECIFICALLY MENTIONED OR SHOWN ON THE DRAWINGS, BUT WHICH MAY BE NECESSARY FOR THE SATISFACTORY COMPLETION OF THE WORK (AS DETERMINED BY THE CONSTRUCTION MANAGER) SHALL BE FURNISHED AND INSTALLED BY THE HVAC CONTRACTOR AS PART OF HIS TOTAL

#### ELECTRIC HEATER SCHEDULE

IDENTIFICATION	EH-1
MANUFACTURER	INDEECO
SERIES	QUA
HEAT CAPACITY (kW)	12
SIZE (IN)	12" x 8"
VOLTAGE / PHASE	240/1ø
ACCESSORIES REQUIRED:	A, B, C, D, E, F
·	•

- A: UNITS SHALL BE U.L. LISTED B: THERMAL OVERLOAD PROTECTION
- C: OPEN COIL HEATING ELEMENT D: 24 VOLT TRANSFORMER
- : FAN INTERLOCK
- F: AIRFLOW SWITCH

	MECHANICAL LEGEND						
SYMBOL	DESCRIPTION						
	NEW SUPPLY AIR DUCTWORK						
	NEW EXHAUST DUCTWORK						
<del>-</del>	MANUAL VOLUME DAMPER						
	SUPPLY FAN						
	EXHAUST FAN						
(B) 200 CFM	AIR DISTRIBUTION IDENTIFICATION (REFER TO AIR DISTRIBUTION SCHEDULE)						
EF-1	EQUIPMENT LABEL (SEE MECH. EQUIP. SCHEDULE FOR INFO.)						
Ţ	WALL MOUNTED THERMOSTAT (52" A.F.F.)						
S	DUCT MOUNTED TEMPERATURE SENSOR						
<del>-</del>	DIRECTION OF AIR FLOW						

	MECHANICAL LEGEND	FAN SCHEDULE							
OL	DESCRIPTION	FAN IDENTIFICATION	EF-1	SF-1	VF-1				
	NEW SUPPLY AIR DUCTWORK	MANUFACTURER	СООК	COOK	COOK				
	NEW EXHAUST DUCTWORK	MODEL NUMBER	GN-622	GN-720	12S15D				
_	MANUAL VOLUME DAMPER	SERVICE TYPE	TOILET EXHAUST	MAKE-UP AIR SUPPLY	VENTILATION				
	SUPPLY FAN	FAN TYPE	IN-LINE	IN-LINE	WALL-PROP				
I	EXHAUST FAN	СҒМ	420	470	600				
		ESP	0.35	0.50	0.15				
<u>00</u> -M	AIR DISTRIBUTION IDENTIFICATION (REFER TO AIR DISTRIBUTION SCHEDULE)	SONES	3.0	3.0	3.0				
<u> </u>	EQUIPMENT LABEL	MOTOR HP	137 WATTS	175 WATTS	1/8 HP				
1	(SEE MECH. EQUIP. SCHEDULE FOR INFO.)	VOLTAGE/PHASE	120/1ø	120/1ø	120/1ø				
	WALL MOUNTED THERMOSTAT (52" A.F.F.)	WEIGHT	32 LBS.	36 LBS.	36 LBS.				
١	DUCT MOUNTED TEMPERATURE SENSOR	ACCESSORIES REQUIRED	A, B	B, C	B, D				
$\Diamond$	DIRECTION OF AIR FLOW	ACCESSORIES: A: BACKDRAFT DAMPER	C: WALL MTD THERMOSTAT						

EF-1 IF THERMOSTAT CALLS FOR HEAT

3: SUPPORT FROM STRUCTURE D: WALL MTD SWITCH

EF-1 TO BE CONTROLLED BY OCCUPANCY SENSORS IN RESTROOMS.

		AIR I	DISTRIBUTI	ON SCHED	ULE		
SYMBOL	MFGR. & MODEL #	DEVICE	FACE	SIZE	VOLUME CONTROL	COLLAR SIZE	REMARKS
A	PRICE MOD. 910	SUPPLY GRILLE	LOUVERED	10" x 6"	_	_	SEE NOTES
B	PRICE MOD. 91	SUPPLY GRILLE	LOUVERED	6" x 6"	-	-	SEE NOTES
R	PRICE MOD. 91FH	RETURN GRILLE	LOUVERED	10" x 6"	-	_	SEE NOTES
NOTES:							

SF-1 TO BE ENERGIZED WHEN EF-1 IS ENERGIZED. SF-1 SHALL OPERATE INDEPENDENT OF

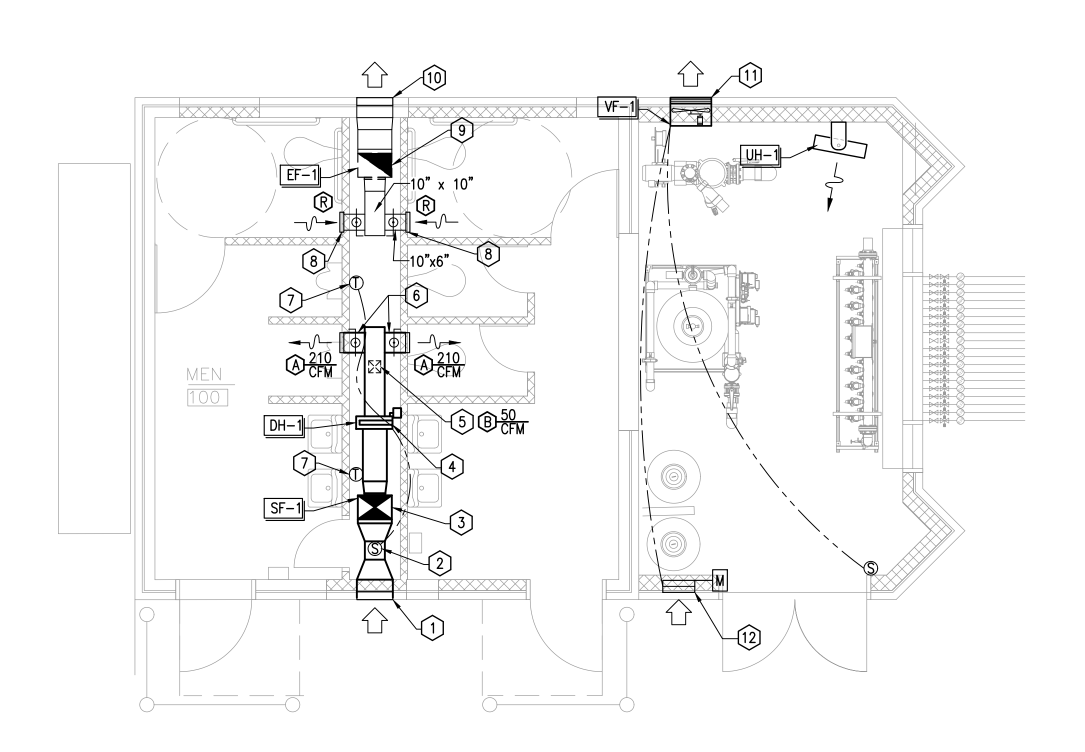
1. AIR DEVICE COLORS TO BE SPECIFIED BY ARCHITECT 2. PROVIDE SURFACE MTD. TYPE BORDER FOR GYPBOARD WALLS. 3. ALL AIR DEVICES TO BE HEAVY-DUTY STEEL CONSTRUCTION.

#### MECHANICAL DRAWING NOTES

- FURNISH AND INSTALL RUSKIN ELF375DXH 18"x18" FRESH AIR INTAKE LOUVER AS HIGH AS POSSIBLE WITHIN BRICK WALL AT BUILDING EXTERIOR.
- DUCT MOUNTED AIR TEMPERATURE SENSOR IN FRESH AIRSTREAM TO ACTIVATE ELECTRIC DUCT HEATER WHEN OUTDOOR AIR IS BELOW 55°F
- SUPPLY FAN AND ASSOCIATED DUCTWORK INSTALLED WITHIN PLUMBING CHASE/CLOSET.
- ELECTRIC DUCT HEATER (SLIDE-IN TYPE) LOCATED TO PROVIDE MFGR RECOMMENDED DUCT LENGTHS BEFORE AND AFTER HEATER
- SUPPLY AIR GRILL MOUNTED ON BOTTOM OF DUCT WITH INTEGRAL DAMPER. BALANCE TO AIRFLOW
- EXTEND 10"x6" BRANCH SUPPLY DUCT TO CONNECT TO 10"x6" SUPPLY GRILLE. BALANCE TO AIRFLOW INDICATED.
- AND HEATER WHEN SPACE TEMPERATURE IS BELOW 50°F. THERMOSTAT CONTROL SHALL OVERRIDE OCCUPANCY SENSOR CONTROL OF EXHAUST FAN/SUPPLY FAN.

WALL MOUNTED THERMOSTAT LOCATED WITHIN PLUMBING CHASE/CLOSET TO ACTIVATE SUPPLY FAN

- HEAVY DUTY STEEL EXHAUST GRILLE FLUSH WITH WALL SURFACE. EXHAUST DUCT PENETRATES CHASE WALL BELOW BOND BEAM (FIELD COORDINATE WITH STRUCTURE)
- EHXAUST FAN AND ASSOCIATED DUCTWORK INSTALLED WITHIN PLUMBING CHASE/CLOSET.
- FURNISH AND INSTALL RUSKIN ELF375DXH 18"X18" EXHAUST AIR LOUVER AS HIGH AS POSSIBLE WITHIN BRICK WALL AT BUILDING EXTERIOR.
- RUSKIN L330 18" x 18" STEEL, STATIONARY EXHAUST LOUVER INSTALLED AT FAN OUTLET IN EXTERIOR WALL.
- RUSKIN ELM6375DX 24" x 18" ALUMINUM INTAKE LOUVER WITH MIN. 0.85 FT<sup>2</sup> FREE AREA, BIRDSCREEN, WALL SLEEVE, AND MOTORIZED ACTUATOR TO INTERLOCK WITH VENTILATION FAN "VF-1".



MECHANICAL FLOOR PLAN 1/4" = 1'-0" SCALE:



architecture planning interior design 904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072-3517 PHONE (615) 855 - 0406





ENGINEERING 1163 West Main St Franklin, TN 37064 Tel: 615.730.9111 Fax: 615.224.3599 Project #17-178

PROJECT INFORMATION

**REVISION 1 02.20.18** NO. DATE BY REVISION DRAWN BY MWD / SCT

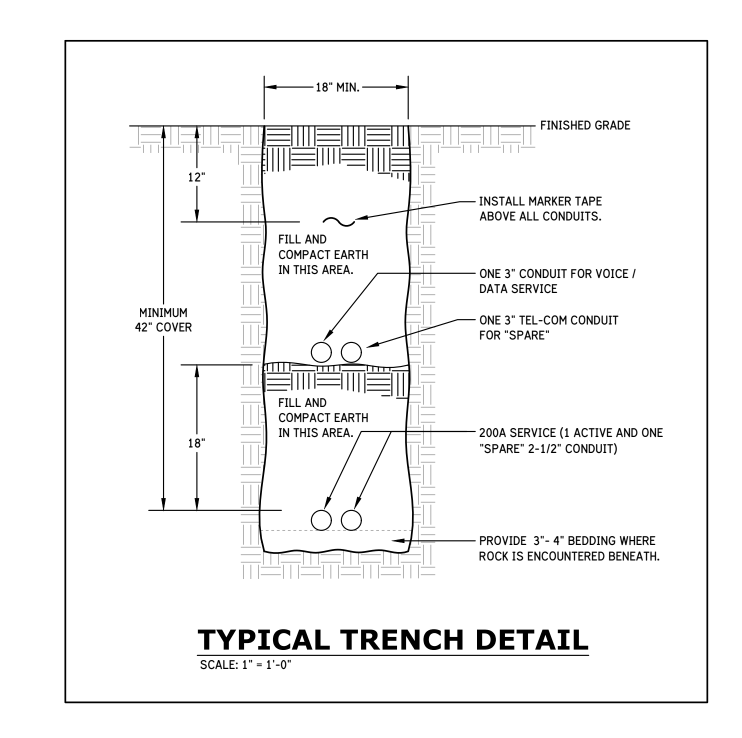
DESIGNED BY ECG APPROVED BY ECG ARCH JOB NO. 517A556 01/30/2018

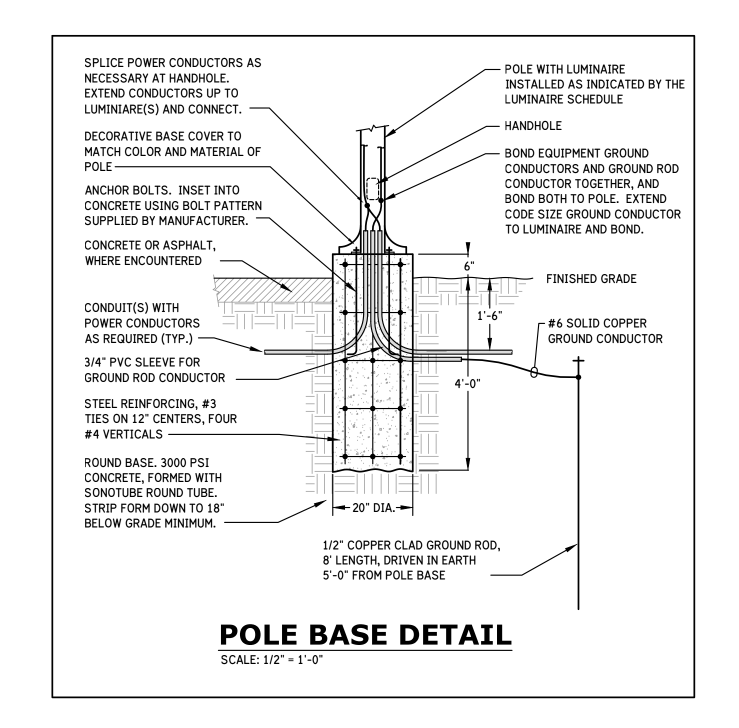
SCALE NOTED

> **MECHANICAL** FLOOR PLAN

DRAWING NUMBER

## ELECTRICAL SITE PLAN SCALE: 1/16" = 1' - 0"





#### GENERAL NOTES:

- A. VERIFY AND COMPLY WITH ALL POWER COMPANY REQUIREMENTS, STANDARDS, AND DETAILS FOR ALL WORK RELATED TO PROVISION OF ELECTRICAL SERVICE TO FACILITY. COORDINATE ALL WORK WITH POWER COMPANY REPRESENTATIVE.
- B. VERIFY AVAILABLE AND OWNER'S PREFERRED TELECOM SERVICE PROVIDERS, AND VERIFY AND COMPLY WITH ALL TELECOM SERVICE PROVIDER REQUIREMENTS, STANDARDS, AND DETAILS FOR ALL WORK RELATED TO PROVISION OF TELECOM SERVICES TO FACILITY. COORDINATE ALL WORK WITH TELECOM SERVICE PROVIDERS REPRESENTATIVES.
- C. THOROUGHLY COORDINATE ALL UNDERGROUND ELECTRICAL WORK WITH THE WORK OF ALL OTHER TRADES TO AVOID CONFLICTS AND DELAYS. REVIEW INTENDED ELECTRICAL ROUTINGS WITH DISCIPLINE LEAD PERSONNEL FOR EACH TRADE AND LATEST REVISION OF OTHER TRADE DRAWINGS PRIOR TO COMMENCING EACH ASPECT OF UNDERGROUND SITE ELECTRICAL INSTALLATION.
- D. PROVIDE POLE BASE, PER DETAIL, FOR EACH SITE LIGHTING POLE SHOWN ON SITE PLAN ON THIS DRAWING.
- E. UNLESS OTHERWISE NOTED, INSTALL LIGHT POLE BASES HORIZONTALLY CENTERED 24" BACK FROM WALKWAY PAVEMENT.

#### KEYED NOTES:

- 200A UG ELECTRICAL SERVICE LATERAL TO FACILITY. SEE "POWER RISER DIAGRAM".
- PROVIDE (2) 3-INCH EMPTY UG CONDUITS, 1 EACH FOR VOICE / DATA SERVICE AND "SPARE" TELECOM TO FACILITY, ROUTED FROM TELECOM DEMARC LOCATION ON BUILDING EXTERIOR TO EXISTING UTILITY POLE. ROUTE UP POLE AND TERMINATE AT POLE END PER TELECOM SERVICE PROVIDER DIRECTION. STUB UP TO 18" AFG, CAP, AND SECURE TO EXTERIOR WALL AT BUILDING END.
- 3 EXISTING UTILITY COMPANY POLE, ON WHICH ELECTRIC SERVICE TRANSFORMERS AND TELECOM SERVICE FOR FACILITY WILL BE LOCATED.

Jerry W. Reynolds architect architecture planning interior design 904 WEST CYNTHIA TRAIL GOODLETTSVILLE, TN 37072-3517 PHONE (615) 855 - 0406



RESERVED FOR CONSULTANT LOGO

TO RECREATION FUND

E DEPARTMENT OF ENVIRONMENT AND CONSERVATION

EQUIPMENT BUILDING

PARK SPLASH PAR

FTTSVILLE TENNESSEE

PROJECT INFORMATION

NO. DATE BY REVISION

DRAWN BY JAMES REED

DESIGNED BY JAMES REED

APPROVED BY JAMES REED

JOB NO. 5171556

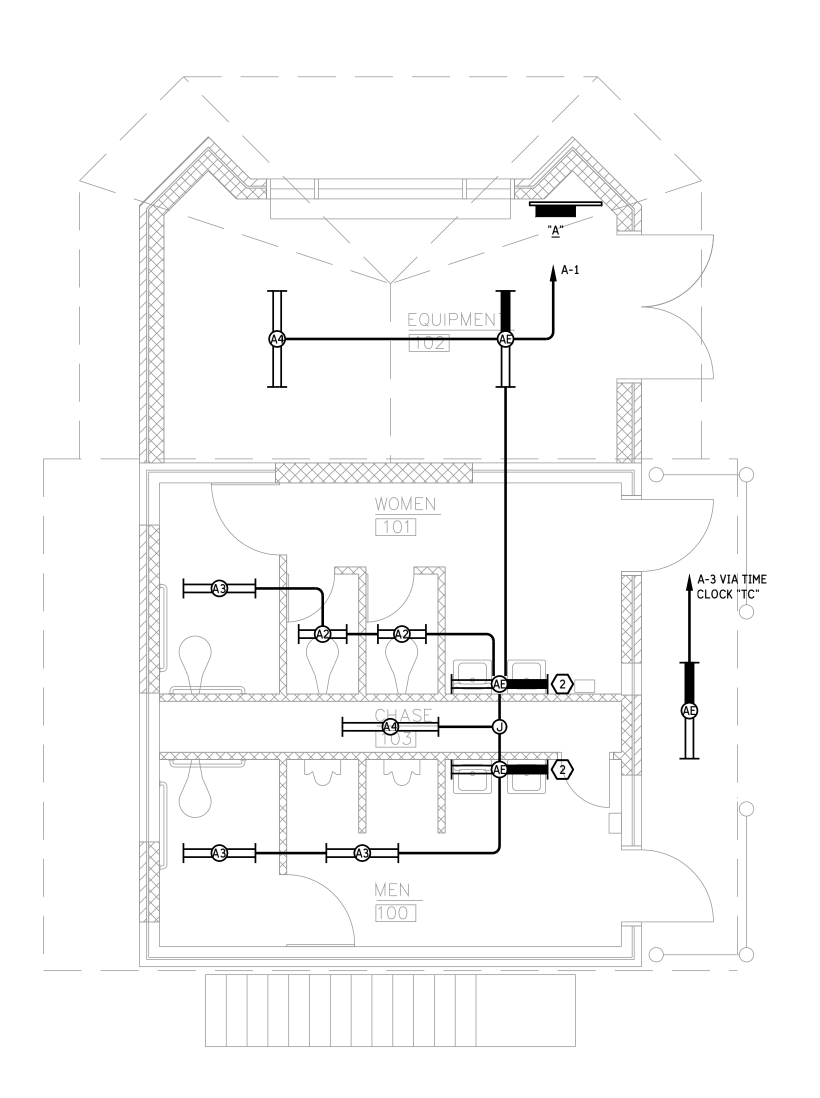
DATE 2/9/2018

SCALE AS NOTED

ELECTRICAL SITE PLAN, SITE DETAILS

DRAWING NUMBER

E1.1

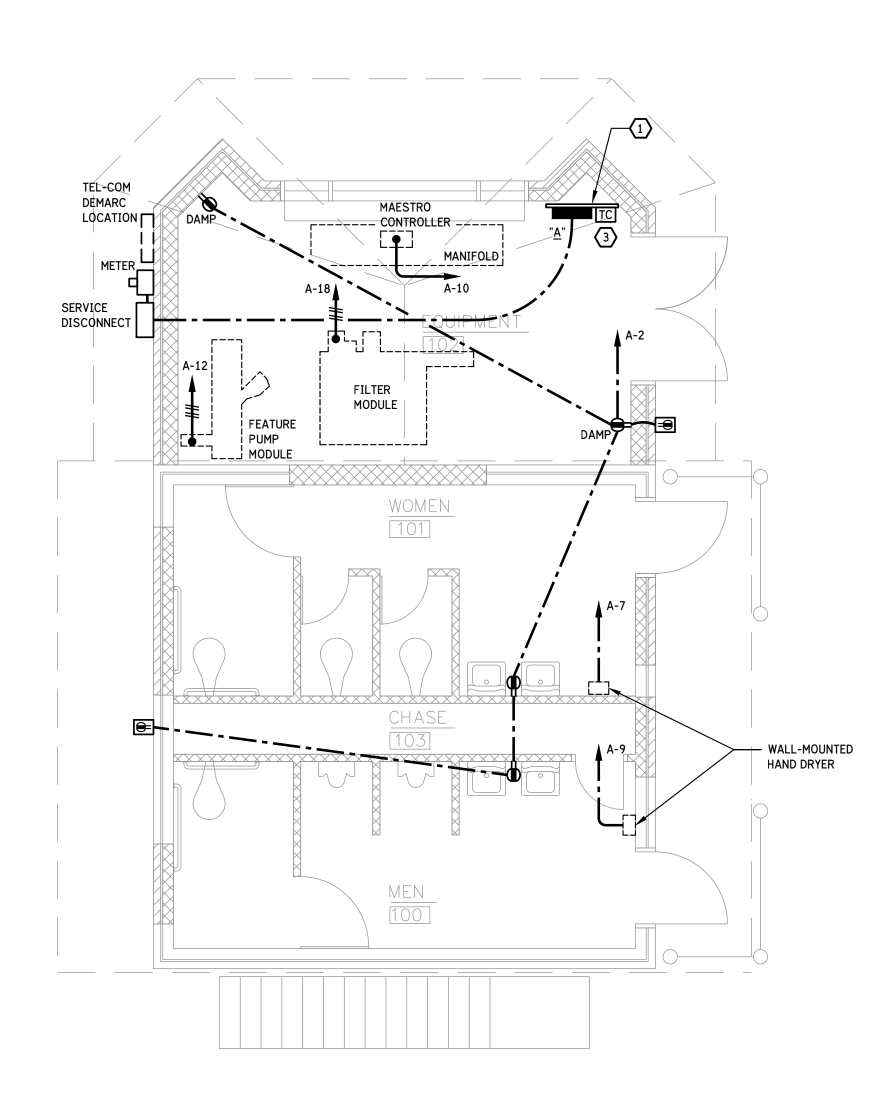


#### GENERAL NOTES:

- A. BASIS OF DESIGN IS VENDOR DRAWINGS PROVIDED TO ENGINEER FOR "PEAY PARK SPLASH PAD PHASE 1", REVOO, DATED 13/NOV/2017, PREPARED BY VORTEX USA INC. OF CARROLTON, TEXAS. OBTAIN AND COORDINATE ELECTRICAL WORK WITH LATEST REVISION OF THESE DRAWINGS, OR OTHERS AS DIRECTED BY ARCHITECT AND / OR OWNER.
- B. FIELD VERIFY EXACT LOCATION OF ALL EQUIPMENT IN EQUIPMENT ROOM, AND COORDINATE EQUIPMENT ARRANGEMENT WITH EQUIPMENT VENDOR'S REPRESENTATIVE PRIOR TO ROUGH-IN OF ANY ELECTRICAL SERVICE TO FOURMENT.
- C. ELECTRICAL SERVICE TO AND CONNECTIONS TO EQUIPMENT ARE REQUIRED TO BE MADE USING NEMA 4X COMPONENTS.

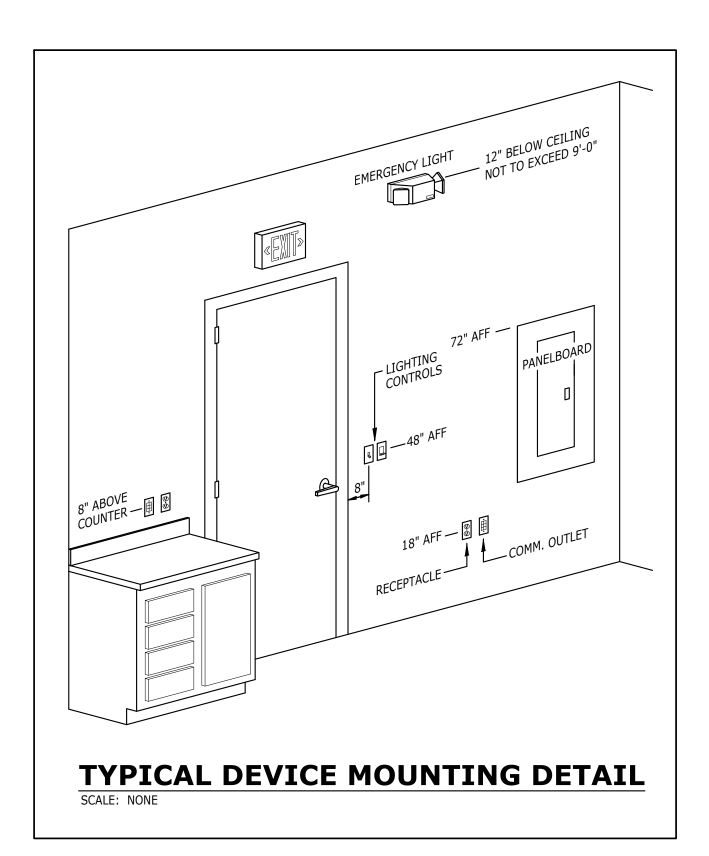
#### KEYED NOTES:

- PROVIDE ELECTRICAL EQUIPMENT SUPPORT RACK OF 1-5/8" x 1-5/8" STEEL FRAMING CHANNEL, EQUIVALENT TO ATKORE "UNISTRUT", COOPER "B-LINE", OR T&B "KINDORF" PRODUCT, SECURED TO WALL AND FLOOR AT BOTH ENDS WITH DEVICES AND FITTINGS OFFERED BY MANUFACTURER FOR THE APPLICATION
- SPECIFIED LUMINAIRE IS NOT WALL-MOUNTED. INSTALL CEILING-MOUNTED TIGHT TO WALL.
- TIME SWITCH "TS" FOR CONTROL OF EXTERIOR BUILDING-MOUNTED LIGHTING AND SITE LIGHTING INSTALL 6'-0" AFF TO TOP. PROVIDE 7-DAY ASTRONOMIC SWITCH, DPST, RATED 40A PER POLE, 120-277VAC, 100-HOUR CAPACITOR-DRIVEN BACK-UP, NEMA 3R, EQUIVALENT TO TORK MODEL EWZ103.



## RESTROOM / EQUIPMNET BUILDING LIGHTING PLAN SCALE: 1/4" = 1'-0"

#### LEGEND LINEAR TYPE LUMINAIRE - "A2" (ETC.) REFERS TO DESIGNATION IN LUMINAIRE SCHEDULE. HALF SHADING INDICATES LUMINAIRE PROVIDED WITH EMERGENCY BATTERY BACKUP POWER, INTEGRAL TO LUMINAIRE. POST TOP MOUNTED AREA / SITE LUMINAIRE - "SA" REFERS TO DESIGNATION IN LUMINAIRE SCHEDULE. GROUND FAULT CIRCUIT INTERRUPTING DUPLEX RECEPTACLE - 120-VOLT, 20-AMP DUPLEX RECEPTACLE WITH INTEGRAL GFCI PROTECTION AND SELF-TESTING. DAMP LOCATION GROUND FAULT CIRCUIT INTERRUPTING DUPLEX RECEPTACLE -INSTALLED WITH AN ALUMINUM FLIP-OPEN STYLE DAMP LABEL COVER. WEATHERPROOF CONTINUOUS USE RECEPTACLE - 120-VOLT, 20-AMP WEATHER RESISTANT (WR) GFCI RECEPTACLE INSTALLED IN ALUMINUM "WHILE-IN-USE" COVER, THOMAS & BETTS RED-DOT #CKMUV OR EQUAL. JUNCTION BOX - SIZE AND USE AS REQUIRED. PANELBOARD - FLUSH OR SURFACE MOUNTED AS INDICATED. MOUNT TOP OF PANEL AT 6'-0" OR AT NEAREST MASONRY JOINT. "A" INDICATES THE PANEL DESIGNATION. SEE PANELBOARD SCHEDULE FOR PANELBOARD REQUIREMENTS. TIME CLOCK FOR CONTROL OF EXTERIOR BUILDING-MOUNTED LIGHTING - INSTALL 60" AFF TO TOP. PROVIDE 7-DAY ASTRONOMIC SWITCH, DPST, RATED 40A PER POLE, 120-277VAC, 100-HOUR CAPACITOR-DRIVEN BACK-UP, NEMA 4X ENCLOSURE, EQUIVALENT TO TORK MODEL EWZ103. CONDUIT OR CABLE INSTALLED IN CEILING OR WALL CONSTRUCTION. A-1,3 HOMERUN - EXTEND CONDUIT TO THE PANELBOARD BREAKER(S) OR DEVICE INDICATED. CIRCUITS SHARING A COMMON NEUTRAL SHALL BE CONNECTED TO DIFFERENT PHASES WITHIN THE PANELBOARD REGARDLESS OF THE NUMBERING ON THE DRAWINGS. CROSSHASHES INDICATE THE NUMBER OF CONDUCTORS IN A CIRCUIT, WHERE GREATER THAN TWO. CONDUCTORS SHALL BE A MINIMUM OF #12 FOR CIRCUITS RATED MORE THAN THAN TWO. CONDUCTORS SHALL BE A FIRM HOLD OF WILL SHALL BE PROVIDED WITH A GREEN CODE-SIZED EQUIPMENT GROUNDING CONDUCTOR. — - CONDUIT OR CABLE INSTALLED UNDERGROUND OR BENEATH THE FLOOR STRUCTURE.



## RESTROOM / EQUIPMNET BUILDING POWER PLAN SCALE: 1/4" = 1'-0"

A DESIGNATION	VOLTS: 208Y/120 AMPS: 225 SCCR: 25 KA TRIM: SURFACE		LUGS 2" x 6"	ΑΦ: ΒΦ: CΦ: TOT:		6.0 K 5.6 K 4.2 K 15.8 K	w <u>w</u>				
DES	SCRIPTION		BKR	KW		ΑE	3 C		KW	BKR	DESCRIPTION
LTG - RR / EQUIP BLDG	IST FLR INDOOR		20 / 1	0.4	1	$^{+}$	- -^	12	1.0	20 / 1	RCPTS - RR / EQUIP BLDG IST FLR
LTG - RR / EQUIP BLDG	IST FLR EXTERIOR	VIA "TC"	20 / 1	0.1	3	<u> </u>	- -^	4		20 / 1	SPARE
LTG - SITE		VIA "TC"	20 / 1	0.6	5	<u> </u>	+^	46		20 / 1	SPARE
HAND DRYER - WOMEN			20 / 1	1.0	7	$\hookrightarrow$	- -^	8		20 / 1	SPARE
HAND DRYER - MEN			20 / 1	1.0	9	<u> </u>	- -^	10	0.9	20 / 1	MAESTRO CONTROLLER
S PA R E 20 / 1				11	$\cap$  -	+^	12	1.8	20 /	FEATURE PUMP MODULE	
S PA R E 20 / 1				13	$\cap$ +	- -^	14	1.8			
S PA R E 20 / 1				15	$\cap$ H	- -^	16	1.8	/ 3		
PROVISION				17	<u> </u>	+_	18	1.8	20 /	FILTER MODULE	
PROVISION			19	$\bigcirc +$	- -^	20	1.8				
PROVISION					21	$\cap$	- -^	22	1.8	/ 3	
PROVISION					23	<u> </u>	+_	24			PROVISION
PROVISION					25	$\bigcirc +$	- -^	26			PROVISION
PROVISION					27	<u> </u>	- -^	28			PROVISION
PROVISION					29	$\bigcirc$ L	+^	30			PROVISION

	L	JMINAIRE SCHEDULE							
A2	NOMINAL 2-FOOT x 9"W x 4"D LUMINAIRE; IP-65; VANDAL RESISTANT; WET LABELED; INTEGRAL MOTION SENSOR CLG SURFACE-MOUNTED								
	20 W LED - NOMINAL 2000L, 3500°K, 80+ CRI								
	ECLIPS	E CAT. NO. 572-SPL-20W-EBU-35K-WH-MS1							
А3		AL 3-FOOT x 9"W x 4"D LUMINAIRE; IP-65; VANDAL RESISTANT; BELED; INTEGRAL MOTION SENSOR CLG SURFACE-MOUNTED							
	40 W	LED - NOMINAL 4000L, 3500°K, 80+ CRI							
	ECLIPS	E CAT. NO. 573-SPL-40W-EBU-35K-WH-MS1							
Α4	NOMINAL 4-FOOT x 9"W x 4"D LUMINAIRE; IP-65; VANDAL RESISTANT; WET LABELED; INTEGRAL MOTION SENSOR CLG SURFACE-MOUNTED								
	50 W	LED - NOMINAL 5000L, 3500°K, 80+ CRI							
	ECLIPS	E CAT. NO. 574-SPL-50W-EBU-35K-WH-MS1							
AE	WET LA	AL 4-FOOT x 9"W x 4"D LUMINAIRE; IP-65 VANDAL; RESISTANT BELED; INTEGRAL MOTION SENSOR INTEGRAL BATTERY IP; CEILING SURFACE-MOUNTED							
	50 W	LED - NOMINAL 5000L, 3500°K, 80+ CRI							
	ECLIPS	E CAT. NO. 574-SPL-50W-EBU-35K-WH-MS1-EL85							

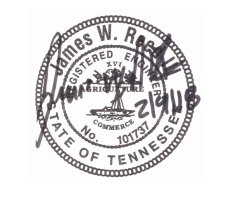
Jerry W. Reynolds architect

architecture planning interior design

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RECREATION FUND
SEPARTMENT OF ENVIRONMENT AND CONSERVATION
JIPMENT BUILDING
PARK SPLASH
PARK
SPLASH
TOWNS
TO

PROJECT INFORMATION

NO. DATE BY REVISION

DRAWN BY JAMES REED

DESIGNED BY JAMES REED

APPROVED BY JAMES REED

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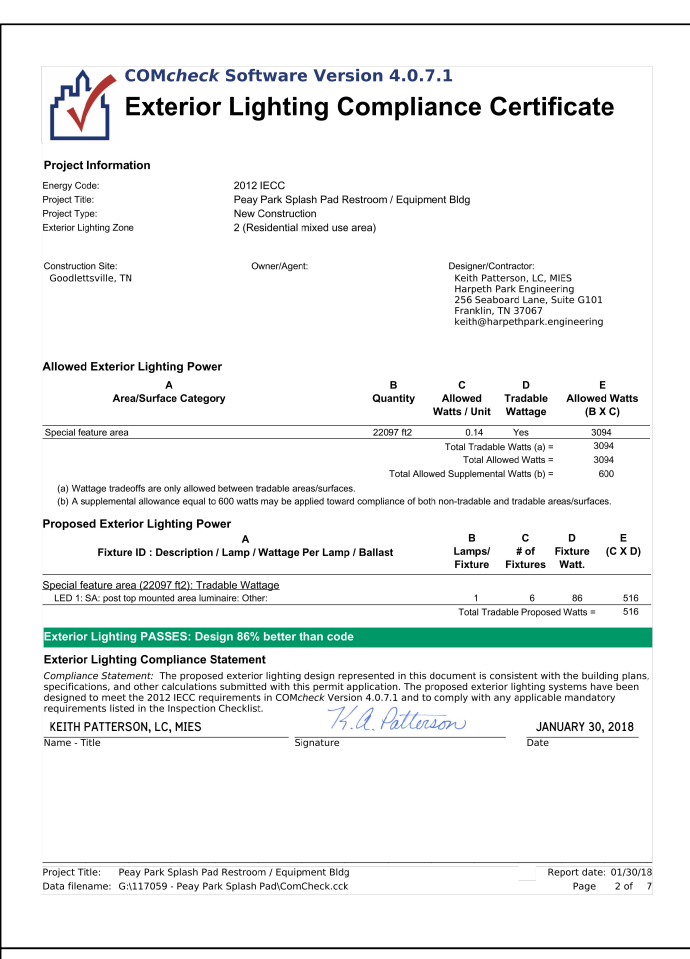
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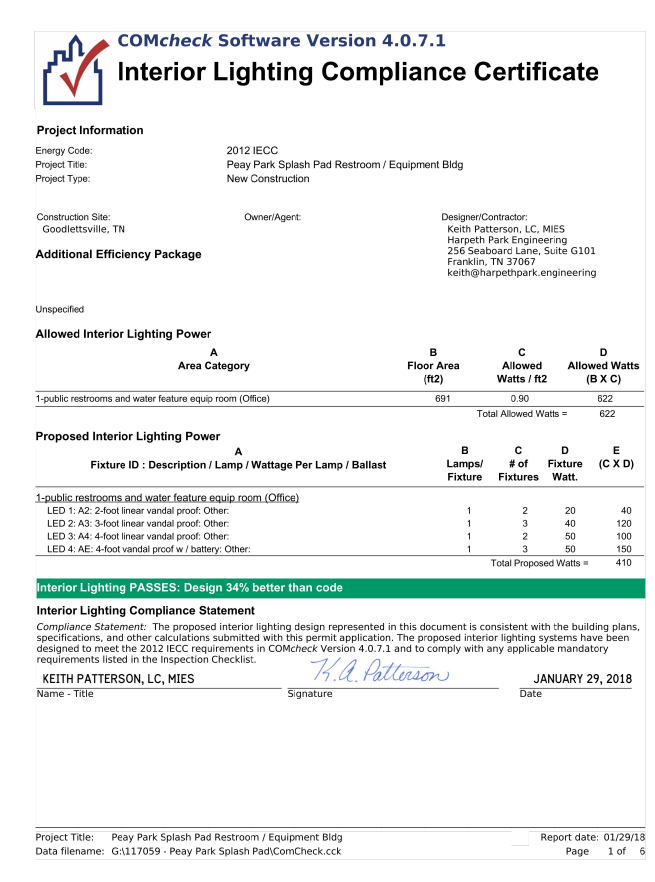
AS NOTED

FLOOR PLANS, LEGEND, NOTES, DETAILS, SCHEDULES

DRAWING NUMBER

E2.1





#### **SPECIFICATIONS**

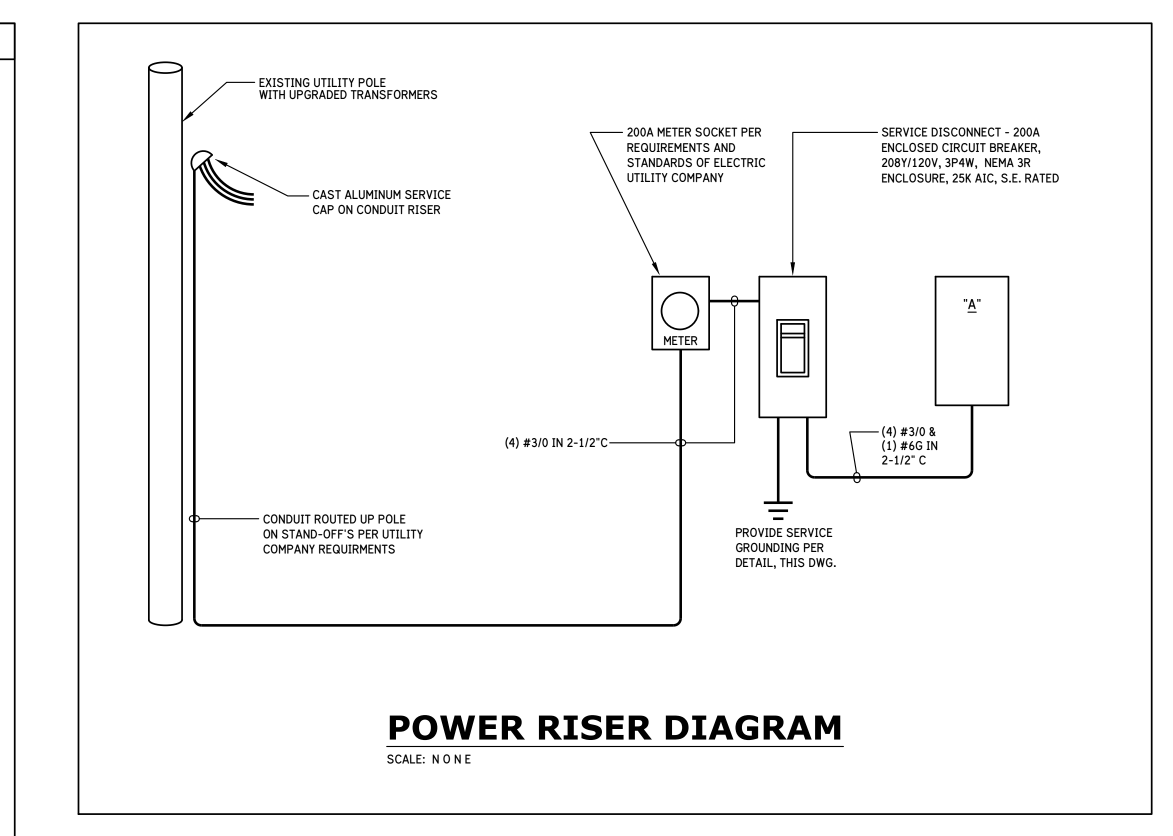
1.01 THE ELECTRICAL CONTRACT WORK SHALL INCLUDE ALL ELECTRICAL MATERIALS AND INSTALLATION TO RESULT IN A BUILDING READY AND SUITABLE FOR USE AS INTENDED BY OWNER. THE CONTRACTOR SHALL REFER TO ALL PLANS AND SPECIFICATIONS WITHIN THE CONTRACT DOCUMENTS TO DETERMINE THE SCOPE OF WORK FOR THE PROJECT.

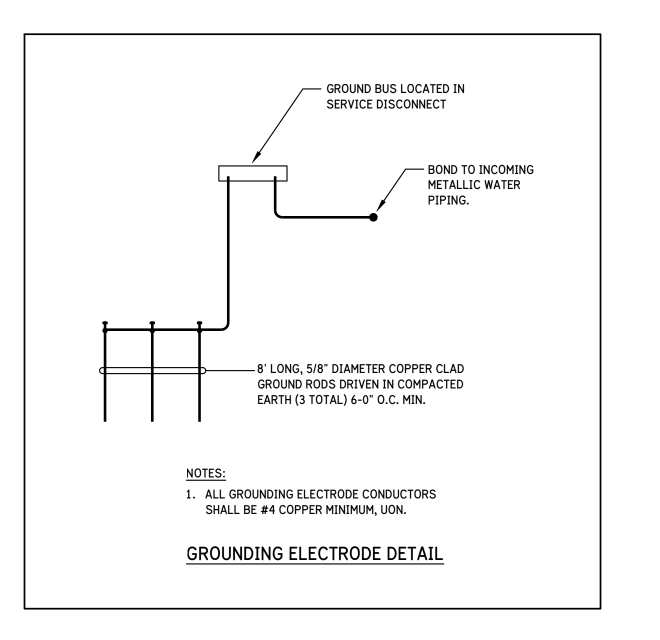
1.02 ALL ELECTRICAL INSTALLATIONS SHALL BE MADE IN ACCORDANCE WITH THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE AND OTHER CODES IN FORCE WITHIN THE JURISDICTION OF THE PROJECT. ALL MATERIALS EMPLOYED SHALL BE UL LISTED AND APPROVED AND BEAR THE UL OFFICIAL LABELS WHERE SUCH LABELING IS CUSTOMARY. IN THE EVENT THAT LOCAL CODES ARE MORE RIGID THAN THE NATIONAL ELECTRIC CODE, BOTH CODES SHALL THEN BE CONSIDERED AS JOINTLY GOVERNING AND THE REQUIREMENTS OF THE MOST RIGID SHALL THEN PREVAIL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER SELECTION AND APPLICATION OF MATERIALS AND METHODS OF THEIR INSTALLATION. PRINCIPAL FEATURES ARE AS FOLLOWS:

- A. LIGHTING FIXTURES AND LAMPS.
- B. ELECTRICAL SERVICE ENTRANCE.
- C. A SYSTEM OF ELECTRICAL FEEDERS, PANELBOARDS, AND BRANCH CIRCUIT WIRING TO PROVIDE A COMPLETE POWER DISTRIBUTION SYSTEM.
- D. WIRING DEVICES INCLUDING OUTLETS, SWITCHES, AND COVERPLATES.
- E. LIGHTING, INCLUDING EGRESS AND EMERGENCY LIGHTING.
- F. CONNECTION OF EQUIPMENT, INCLUDING HVAC, PLUMBING, AND OTHER EQUIPMENT AS INDICATED ON THE PLANS.
- G. RACEWAYS, OUTLET BOXES, AND OTHER PROVISIONS FOR OWNER-PROVIDED DATA NETWORK AND COMMUNICATION SYSTEMS.
- H. DEMOLITION AND REMOVAL OF EXISTING ELECTRICAL SYSTEMS.
- 1.03 POWER SERVICE
- A. POWER SERVICE SHALL BE 208Y/120-VOLTS, 3-PHASE, 4-WIRE.
- 1.04 DISTRIBUTION SYSTEM

A. DISTRIBUTION EQUIPMENT AND BRANCH CIRCUIT PANELBOARDS SHALL BE MOLDED CASE CIRCUIT BREAKER EQUIPMENT HAVING THE NECESSARY INTERRUPTING RATINGS BUT NOT LESS THAN 10,000 AIC. GROUND FAULT SENSING AND AUTOMATIC INTERRUPTING SHALL BE FURNISHED ON ANY OUTDOOR POWER CIRCUITS AND AS OTHERWISE REQUIRED. EQUIPMENT SHALL BE SQUARE-D OR EQUAL.

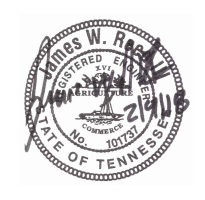
- B. ALL CONDUCTORS SHALL BE COPPER.
- C. CONDUIT SHALL BE AS PERMITTED BY APPLICABLE CODES. MINIMUM CONDUIT SIZE SHALL BE 3/4-INCHES. CONDUIT FOR BUILDING INTERIOR SHALL BE ELECTRICAL METALLIC TUBING (EMT) WITH SET-SCREW FITTINGS. CONDUIT BELOW GRADE AND UNDER THE SLAB SHALL BE PVC RIGID NON-METALLIC CONDUIT (RNC). EXTERIOR CONDUIT AND CONDUIT SUBJECT TO DAMAGE SHALL GALVANIZED RIGID METAL CONDUIT (RMC). UNLESS PARTICULARLY STATED OTHERWISE, ALL CONDUIT AND WIRING SHALL BE RUN CONCEALED.
- D. WHERE ALLOWED BY CODE, INTERIOR BRANCH CIRCUITS RATED 50-AMPERES OR LESS MAY USE METAL CLAD (TYPE "MC") CABLE.
- 1.05 GROUNDING
- A. PROVIDE CODE GROUNDING FOR ALL INSTALLED SYSTEMS. EACH CONDUIT SHALL HAVE A GREEN, INSULATED, CODE-SIZED GROUND CONDUCTOR THAT SHALL BE BONDED TO ALL METAL PARTS. THE CONDUIT SYSTEM SHALL NOT BE USED AS THE SOLE GROUNDING PATH.
- 1.06 LIGHTING
- A. LIGHTING SHALL BE FURNISHED FOR ALL OCCUPIED SPACES WITHIN AND OUTSIDE THE BUILDING. LIGHTING LEVELS SHALL BE ADEQUATE FOR TASK PERFORMED AND GENERALLY COMPLY WITH IES RECOMMENDATIONS. CONTROLS SHALL BE CONVENIENT FOR THE USE INTENDED WITH LOCAL SWITCHING AND 3-WAY OR 4-WAY CONTROLS AS NECESSARY. EXTERIOR LIGHTING SHALL BE AS NOTED ON DRAWINGS.
- 1.07 CONNECTION OF EQUIPMENT
- A. THE ELECTRICAL CONTRACTOR SHALL CONNECT ALL MECHANICAL EQUIPMENT FURNISHED BY OTHER TRADES INCLUDING HVAC EQUIPMENT AND PLUMBING EQUIPMENT. THE ELECTRICAL CONTRACTOR SHALL REVIEW SUBMITTAL AND CUTSHEET INFORMATION OF EACH PIECE OF EQUIPMENT AND SHALL VERIFY VOLTAGE, CAPACITY AND PHASE OF EQUIPMENT PRIOR TO ROUGH-IN. ANY CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVES AND EQUIPMENT SUPPLIERS. WHERE REQUIRED, THE ELECTRICAL CONTRACTOR SHALL FURNISH DISCONNECT SWITCHES AND MANUAL MOTOR STARTERS. ALL MOTOR STARTER HEATER ELEMENTS AND OVERCURRENT PROTECTION SHALL BE CHECKED FOR PROPER APPLICATION TO THE DEVICE BEING SERVED. DISCONNECTS AND SWITCHES SHALL BE SQUARE-D COMPANY OR EQUAL.
- 1.08 WIRING DEVICES
- A. WIRING DEVICES SHALL BE INSTALLED AS INDICATED ON THE PLANS AND WHERE NECESSARY TO CONNECT EQUIPMENT. A STANDARD SIZE NYLON WALL PLATES SHALL BE INSTALLED FOR EACH DEVICE. THE COLOR OF THE WALL PLATE AND WIRING DEVICE SHALL BE SELECTED BY THE OWNER'S REPRESENTATIVE. ALL WIRING DEVICES SHALL BE MOUNTED FLUSH IN WALL UNLESS INDICATED OTHERWISE.
- B. TOGGLE SWITCHES SHALL BE SPECIFICATION GRADE RATED 120-277 VOLTS, 20-AMPS, BACK- AND SIDE-WIRED. PROVIDE SINGLE POLE, 3-WAY, OR 4-WAY AS REQUIRED. HUBBELL #CS1221 SERIES OR EQUAL.
- C. RECEPTACLES SHALL BE SPECIFICATION GRADE RATED 20-AMPS AT 120-VOLTS, BACK- AND SIDE-WIRED. STANDARD RECEPTACLES SHALL BE HUBBELL #HBL5352 SERIES OR EQUAL. GROUND-FAULT PROTECTED RECEPTACLES SHALL BE PROVIDED WITH AN LED VISUAL INDICATOR, HUBBELL #GF20L SERIES OR EQUAL.
- D. RECEPTACLES INSTALLED OUTDOORS SHALL BE SPECIFICATION GRADE, GFCI, 120-VOLT, 20-AMP WEATHER RESISTANT (WR) WITH WHILE-IN-USE COVER: HUBBELL #GFTR20 SERIES WITH RED DOT #CKMUV COVER, OR AS APPROVED.
- 1.09 EMERGENCY POWER
- A. EXIT LIGHTING AND CERTAIN OTHER LUMINAIRES SHALL BE EQUIPPED WITH INDIVIDUALLY MOUNTED BATTERY PACKS WITH AUTOMATIC CHARGING AND SWITCHING OPERATIONS IN THE EVENT OF LOSS OF NORMAL BUILDING POWER. THE EMERGENCY POWER SHALL BE WIRING TO AN UNSWITCHED "HOT" CONDUCTOR TO ALLOW FOR PROPER OPERATION.
- 1.10 MATERIALS
- A. BASIC MATERIALS AND DEVICES REQUIRED IN THE WIRING SYSTEMS SHALL BE UL APPROVED STANDARDS. IN THE EVENT THAT UL STANDARD IS REVISED, SUPPLEMENTED, OR MODIFIED, ETC., THE LATEST REQUIREMENTS SHALL THEN GOVERN.
- B. AT THE REQUEST OF THE OWNER OR HIS DESIGNATED REPRESENTATIVE, THE CONTRACTOR SHALL SUBMIT A LIST OF MATERIALS PROPOSED TO BE USED IN THE CONSTRUCTION OR PROVIDE SAMPLES, ETC., FULLY ESTABLISHING THE TYPE, GRADE, AND QUALITY OF EACH DEVICE OR ITEM OF MATERIAL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ONLY SUCH DEVICES AND MATERIALS AS OBVIOUSLY MEET GOVERNING REQUIREMENTS.
- C. CABINETS SHALL BE CONSTRUCTED OF SHEET STEEL, OF CODE GAUGE, AND FOR EITHER SURFACE OR FLUSH MOUNTING AS SHOWN ON DRAWINGS. SURFACES SHALL BE BONDERIZED TO RESIST CORROSION OR RUSTING. CABINETS FOR INTERIOR INSTALLATION IN FINISHED SPACES SHALL HAVE DOOR AND TRIMS PAINTED TO MATCH SURROUNDINGS.
- D. CABINETS MOUNTED OUTDOORS SHALL BE OF WEATHERPROOF CONSTRUCTION WITH A FINISH TO ADEQUATELY PROTECT THE METAL AGAINST ACTION OF THE ELEMENTS. A MEANS OF LOCKING COVERS OR DOORS OVER THE CIRCUIT PROTECTIVE SECTIONS SHALL BE PROVIDED.
- 1.11 WORK QUALITY
- A. ALL ELECTRICAL WORK SHALL BE SPECIFIED TO BE PERFORMED IN A WORKMANLIKE AND PROFESSIONAL MANNER BY WORKMEN SKILLED IN THE TRADE REQUIRED. THE WORK SHALL RESULT IN A FINISHED AND OPERATING SYSTEM.
- 1.12 GUARANTEE
- A. THE ELECTRICAL CONTRACTOR SHALL GUARANTEE ALL WORK TO BE FREE OF GROUNDS AND SHORT CIRCUITS AND SHALL REPAIR OR REPLACE ALL DEFECTIVE WORK WITHIN A PERIOD OF ONE YEAR AFTER THE DATE OF SUBSTANTIAL COMPLETION.
- 1.13 CODES, PERMITS, FEES
- A. THE ELECTRICAL CONTRACTOR SHALL PAY FOR AND SECURE ALL NECESSARY PERMITS. THE CONTRACTOR IS RESPONSIBLE FOR ALL CHARGES, FEES OR CONTRIBUTIONS TO CONSTRUCTION REQUIRED BY THE ELECTRICAL UTILITY.







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PLASH PAD

ENTRY SOCIETY

TO S

THE TENNESSEE DEPARTMENT OF ENVIRONMENT
SESTROOM / EQUIPMENT BUILDING
PEAY PARK SPLA

PROJECT INFORMATION

DRAWN BY JAMES REED

DESIGNED BY JAMES REED

APPROVED BY JAMES REED

JOB NO. 5171556

DATE 2/9/2018

NO. DATE BY REVISION

RISER DIAGRAM, SPECIFICATIONS, ENERGY

AS NOTED

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CADD FILE NO.

SCALE