ABB	REVIATIONS					
A/C	Air Conditioning	EJ	Expansion Joint	JAN	Janitor	RET
A/V	Audio Visual	EL	Elevation	JB JST	Junction Box Joist	REV RFL
AB AC	Anchor Bolt Acoustical	ELEC	Electrical Elevator	JT	Joint	RGTR
AD ADD	Access Door or Area Drain Addendum	EMER ENCL	Emergency Enclosed	K	Thousand or kip (1000 pounds)	RH RHR
ADDL	Additional	ENGR	Engineer	KD	Kiln Dried or Knocked Down	RM
ADJ AFF	Adjustable Above Finish Floor	ENTR EP	Entrance Electrical Panelboard	KIT KO	Kitchen Knockout	RO RPM
AGGR	Aggregate	EPDM	Ethylene Propylene	KP	Kick Plate	RT
AL ALT	Aluminum Alternate	EQ	Diene Monomer Equal	KW	Kilowatt	RTF
AMT	Amount	EQUIP	Equipment	L	Length	S
ANCH	Anchor Anodized	EQUIV ESCAL	Equivalent Escalator	LAB LAM	Laboratory Laminate(d)	SAN SCHED
AP	Access Panel	EST	Estimate	LAV	Lavatory	SD
APPROX	Approximate Apartment	EVAP EW	Evaporate Each Way	LB LF	Pound Linear Foot	SECT
ARCH	Architectural or Architect	EWC	Electric Water Cooler	LH	Left Hand	SF
ARF ASPH	Above Raised Floor Asphalt	EXCH EXH	Exchanger Exhaust	LHR LKR	Left Hand Reverse Locker	SH
ASSN	Association	EXP	Expansion	LLH	Long Leg Horizontal	SHR
ASSY AT	Assembly Acoustical Tile	EXP JT EXPO	Expansion Joint Exposed	LLV	Long Leg Vertical Linear Metal Ceiling	SHT
ATC	Acoustical Tile Ceiling	EXST	Existing	LONG	Longitudinal	SK
ATS AUTO	Automatic Transfer Switch Automatic	EXT	Exterior	LPT LT	Low Point Light	SND
AWC	Acoustical Wall Covering	F	Fabric	LTG	Lighting	SOG
AWG AWP	American Wire Gage Acoustical Wall Panels	FA FACP	Fire Alarm Fire Alarm Control	LTWT	Lightweight	SP SPEC
		50	Panel	М	Meter	SPKLR
B&B BBL	Balled and Burlapped Barrel	FC FCO	Foot Candle Floor Cleanout	MACH	Machine	SPKR SQ
BD BEJ	Board Print Expansion Joint	FCU	Fan Coil Unit	MAS MATL	Masonry Material	SS
BEL	Brick Expansion Joint Below	FD FDC	Floor Drain Fire Department Connection	MAX	Maximum	STA
BLDG	Building	FDN	Foundation	MB MBH	Mop Basin Thousand BTU per Hour	STL
BLK BLKG	Block Blocking	FDR FE	Feeder Fire Extinguisher	MBL	Marble	STOR
ВМ	Beam or Bench Mark	FEC	Fire Extinguisher & Cabinet	MC	Mail Chute or Medicine Cabinet	STRL
B.O. BOT	Brick Opening Bottom	FH FHC	Fire Head or Full Height Fire Hose Cabinet	MCC	Motor Control Center	SURF
BRDG	Bridging	FHR	Fire Hose Rack	MECH MEMB	Mechanical Membrane	SUSP
BRG BRKT	Bearing Bracket	FIN FL	Finish Floor	MEP	Mechanical, Electrical	SY
BS	Both Sides	FL	Floor	MET	& Plumbing Metal	SYM
BSMT BTU	Basement British Thermal Unit	FLASH	Flashing	MFG	Manufacturer	
BUR	Built-up Roof	FLOR FOC	Fluorescent Face of Concrete	MFR MH	Manufacturer Manhole	T T & G
С	Carpet	FOF	Face of Finish	MIN	Minimum or Minute	TB
CAB	Cabinet	FOS FPM	Face of Stud Feet Per Minute	MIR MISC	Mirror Miscellaneous	TC TD
CAP	Capacity Category	FPRF	Fireproof(ing) HWR	MO	Masonry Opening	TEL
CB	Catch Basin, Chalk Board	FR FRP	Fire Retardant or Frame Fiberglass Reinforced	MPC MTD	Metal Panel Ceiling Mounted	TEMP
CCTV	Closed Circuit Television Counter Clockwise		Plastic	MTL	Metal	TERR
CEM	Cement	FRT FS	Fire Retardant Treated Full Size or Far Side	MUL	Mullion	THERM
CEM PLA	S Cement Plaster Ceramic	FT	Foot or Feet	N	North	TO
CER TILE	Ceramic Tile	FTG	Footing Furring	NA OR N/A	Not Applicable	TOW
CF CG	Cubic Feet Corner Guard	FURR FUT	Future	NIC NO	Not In Contract Normally Open or Number	TP
CH	Ceiling Height	FVC	Fire Valve Cabinet	NOM	Nominal	TPD TRZ
CIP	Cast Iron Cast in Place	G/PLS	Gypsum Plaster	NRC NS	Noise Reduction Coefficient Near Side	TS
CJ	Control Joint	GA GALV	Gauge Galvanized	NTS	Not To Scale	TSS
CLG CLG HT	Ceiling Ceiling Height	GALV	Grab Bar	OA	Overall .	TV
CLO	Closet	GC	General Contractor	OC	On Center	TYP
CMU	Concrete Masonry Unit	GCO GEN	Grade Cleanout Generator	OD	Outside Dimension or Overflow Drain	UNF
CO	Cleanout	GENL	General	OF	Outside Face	UNO
COAX	Coaxial Coefficient	GFI GFCI	Ground Fault Interrupter Government Furnished and	OFCI	Owner Furnished, Contractor Installed	UPS
COL	Column .		Contractor Installed	OFF	Office	UR
COMB	Common Combination	GFGI	Government Furnished and	OFOI	Owner Furnished, Owner Installed	V
СОММ	Communication	GFI	Government Installed Ground Fault Interrupter	ОН	Opposite Hand	VAV
COMPL	Complete Concrete	GFRC GFRG	Glass Fiber Reinforced Concrete	OPNG OPP	Opening Opposite	VB
COND	Condensor or Condensate	GL	Glass Fiber Reinforced Gypsum Glass	OPP HD	Opposite Hand	VC
CONF	Conference Connection	GL BLK GLU LAM	Glass Block Glue Laminated	ORG OZ	Original Ounce	VCT
CONSTR	Construction	GND	Ground	PA	Public Address	VD
CONT	Continuous or Continuation Contract or Contractor	GOVT GPH	Government Gallons Per Hour	PAV	Paving	VERT VEST
COORD	Coordinate	GPH GPM	Gallons Per Hour Gallons Per Minute	PC PERM	Precast Concrete Permanent	VIF
CORR FA	Corridor	GQT	Glazed Quarry Tile Grade or Grading	PERP	Perpendicular	VWC
CPT	Carpet	GRG	Glass Fiber Reinforced Gypsum	PH PL	Phase Plate, Plastic Laminate	W
CPTT	Carpet Tile Countersunk	GRNT	Granite Gypsum Shaft Wall		or Property Line	W/O
CT	Ceramic Tile or	GSW GWB	Gypsum Wallboard	PLAM PLAS	Plastic Laminate Plaster	WC
CTR	Current Transformer Center	GWT GYP BD	Glazed Wall Tile Gypsum Wallboard	PLBG	Plumbing	WCO
CTRSK	Countersunk	GYP PLAS	Gypsum Plaster	PLYWD PNL	Plywood Panel	WDW
CW	Clockwise Cubic Yard	Н	High	PNT	Paint	WH WP
CYL	Cylinder	HB	Hose Bibb	POL	Polished	WR/GWE
DBL	Double	HCP	Hollow Core Handicapped	POLY	Polyethylene Positive	WSCT
DC	Direct Current	HD	Head or Heavy Duty	PR	Pair	WTR
DEPT	Department	HD JT	Head Joint Hardboard	PRCST PREFAB	Precast Prefabricated	WWF WWM
DE	Detail Drinking Fountain	HDR	Header	PREFIN	Prefinished	AA AA IVI
DIA	Diameter	HDWD HDWE	Hardwood Hardware	PRELIM PREP	Preliminary Preparation	YD
DIFF	Diffuser Dimension	HFS	Half Full Size	PRV	Pressure Reducing Valve	.0
DISP DISTR	Dispenser Distribute or Distribution	HGT HID	Height High Intensity Discharge	PSF PSI	Pounds per Square Foot Pounds per Square Inch	
DIV	Division	НМ	Hollow Metal	PSIG	Pounds per Square Inch	
DL	Dead Load	HORIZ	Horizontal	DT	Gage	
DN	Down	HPT	High Point	PTD	Paper Towel Dispenser	
DO DP	Door Opening Dampproofing	HR HTG	Hour Heating	PTD/R	Paper Towel Dispenser/Receptacle	
DS	Downspout	HVAC	Heating, Ventilating and	PTN	Partition	
DUPL DWG	Duplicate Drawing		Air Conditioning Hardware	PTR PVC	Paper Towel Receptacle Polyvinyl Chloride	
DWGS	Drawings					
DWR	Drawer	ID	Inside Diameter, Inside Dimension or Interior Design	QT QTY	Quarry Tile Quantity	
	Drain Waste and Vent		Difficultion of Interior Design	R	,	_
DWV DX	Drain, Waste, and Vent Direct Expansion	IF	Inside Face		Riser or Radius	
DWV DX	Direct Expansion	IN	Inside Face	RA	Return Air	
DWV			Inside Face		Return Air Radiation	
DWV DX E EA EF	Direct Expansion East Each Each Face	IN INCAND INCL INFO	Inside Face Inch Incandescent Include(d) (ing) Information	RA RAD RCP RD	Return Air Radiation Reinforced Concrete Pipe Roof Drain	
DWV DX E EA	Direct Expansion East Each Each Face Exterior Insulation	IN INCAND INCL	Inside Face Inch Incandescent Include(d) (ing)	RA RAD RCP RD REC	Return Air Radiation Reinforced Concrete Pipe Roof Drain Recessed	
DWV DX E EA EF	Direct Expansion East Each Each Face	IN INCAND INCL INFO INSUL INT	Inside Face Inch Incandescent Include(d) (ing) Information Insulation Interior Invert	RA RAD RCP RD REC RECPT REF	Return Air Radiation Reinforced Concrete Pipe Roof Drain Recessed Receptacle Reference	
DWV DX E EA EF	Direct Expansion East Each Each Face Exterior Insulation	IN INCAND INCL INFO INSUL INT	Inside Face Inch Incandescent Include(d) (ing) Information Insulation Interior	RA RAD RCP RD REC RECPT	Return Air Radiation Reinforced Concrete Pipe Roof Drain Recessed Receptacle	

REINF

REQD

RESIL

Required

Resilient

GENERAL NOTES:

 ALL CONTRACT SCOPE OF WORK DELINEATION NOTATIONS IDENTIFIED WITHIN CONTRACT DOCUMENTS HAVE BEEN PREPARED TO SUPPLEMENT ONE ANOTHER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK INDICATED AND INFERRED.

Return

Reflected

Right Hand

Right Hand Reverse

Rubber Tile Flooring

Revolutions Per Minute

Rough Opening

Resilient Tile

South or Stone

Soap Dispenser

Square Foot (Feet) or Sheet Flooring

Sanitary Napkin Dispenser

Sanitary Napkin Receptacle

Stainless Steel, Slop Sink

Sprinkler Head

Slab On Grade

Specification

Sallyport

Sprinkler

Speaker

Square

Station

Steel Storage

Standard

Structure

Structural

Symmetrical

Tongue & Groove

Top of Drain

or Temporary

Thermal

Top of Wall

Thick

Typical

Urinal

Vertical

Without

Wood

Window

Wainscot Weight

Water

Wall Cleanout

Water Hydrant Waterproof

Welded Wire Fabric Welded Wire Mesh

Yard Drain or Yard

Vestibule Verify in Field Vinyl Wall Covering

Towel Bar or Tack Board

Tempered, Temperature

Top of Pavement, Top of Parapet or Total Pressure

Toilet Paper Dispenser Top of Slab or Top of Steel

Top of Structural Slab Telephone Terminal Board

Unless Noted Otherwise

Unless Otherwise Noted

Uninterrupted Power Supply

Volt or Vinyl Wall Covering Vinyl Base, Vacuum Breaker or Vapor Barrier

Vinyl Composition Tile Volume Damper

West, Watt, Width or Wood

Water Closet or Wall Covering

Water Resistant Gypsum Broad

UNDERSIDE OF OR ROOF DECK/ STRUCTURE ABOVE

- 5/8" GYP. BD.

- 3 5/8" METAL STUDS

@16" O.C.

METAL RUNNER CHANNEL

FLOOR

47/8"

P1

Valve Cabinet Vacuum Breaker or Vapor Barrier

Top of Concrete or Top of Curb

Surface Switchboard Square Yard(s)

System

Sanitary Schedule

Second

Section

Shower

Similar

Sheet

Register

SAN SCHED

WR/GWB

- 2. COMPLY WITH ALL REGULATORY AGENCIES, CODES AND BUILDING INSPECTIONS AND SIGN-OFFS FOR ALL REQUIRED TRADES.
- 3. KEEP THE JOB SITE FREE OF ALL MATERIALS AND BROOM CLEAN, AND CONTROL THE CONSTRUCTION AREA AT ALL TIMES TO PREVENT DIRT OR DUST FROM LEAVING THE JOB SITE AND INFILTRATING AREAS OUTSIDE THE PROJECT. PROVIDE CLEAN-UP AND REMOVAL FOR ALL TRADES UNDER HIS JURISDICTION.
- 4. THE DRAWINGS INCLUDE A NUMBER OF TYPICAL DETAILS THAT ARE NOT CROSS REFERENCED WITHIN THE SET, DUE TO THEIR GENERIC AND WIDESPREAD NATURE. THE DETAILS SHALL APPLY TO ALL CONSTRUCTION AS PROJECT CONDITIONS PRESENT THEMSELVES.
- 5. VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO THE FABRICATION AND INSTALLATION OF ALL MATERIALS AND PRODUCTS. THE CONTRACTOR SHALL REPORT ANY DISCREPANCIES TO THE ARCHITECT PRIOR TO THE START OF THE WORK. COMMENCEMENT OF THE WORK SHALL IMPLY ACCEPTANCE OF ALL EXISTING CONDITIONS.
- PROVIDE ALL SHORING BARRICADES, ETC. IN ORDER TO ACCOMPLISH THE WORK IN AN APPROVED MANNER.
- PROTECT AND BE RESPONSIBLE FOR ADJACENT STRUCTURES AND SPACES WITHIN THE AREA OF OPERATION UNDER THIS CONTRACT. ANY DAMAGE OR DISTURBANCE RESULTING FROM WORK DONE UNDER THIS CONTRACT SHALL BE PROMPTLY RESTORED, REPLACED OR REPAIRED AT NO EXTRA COST TO THE OWNER.

FIRE PROOFING

FINISH WOOD

LIMESTONE

RIGID INSULATION

STEEL/ OTHER FERROUS METAL

CODE INFORMATION MATERIAL SYMBOLS

HE PROJECT IS LOCATED IN THE CITY OF O'FALLON, MISSOURI AND UST COMPLY WITH THE MISSOURI BUILDING CODE. AT THE PRESENT	ALUMINUM
ME, MISSOURI HAS ADOPTED THE FOLLOWING CODES:	BATT INSULATION
PPLICABLE CODE:	
996 BOCA NATIONAL BUILDING CODE	BLOCKING/CONTI
96 BASIC NATIONAL MECHANICAL CODE	BLOCKING/ DISCONTINUOUS
96 NATIONAL STANDARD PLUMBING CODE	DISCONTINUOUS
96 NATIONAL ELECTRIC CODE, NFPA 70	BRICK (ELEVATIO
TPA (AS REFERENCED BY APPLICABLE CODES)	BRICK (SECTION)
96 FIRE PREVENTION CODE	
ABO ANSI A117.1 - AS REFERENCED BY BOCA	CERAMIC TILE

						DO	OR SCH	HEDULE					
DOORS					FRAMES				Hall		Tallet of the		
DOOR NUMBER	DOOR SIZE	THK	TYPE	MATERIAL	TYPE	MATERIAL	HEAD	STRIKE JAMB	HINGE JAMB	SILL	UL RATING	HDWE. GROUP	REMARKS
0101	3'-0" x 7'-2"	1-3/4"	MS	HM/GL	-	AL	J/A.3	H/A.3	H/A.3	N/A.3		5.11	JAMB CONDITION SIMILAR
0102	3'-0" x 7'-2"	1-3/4"	MS	HM/GL	-	AL	J/A.3	H/A.3	H/A.3	N/A.3		5.11	JAMB CONDITION SIMILAR
0103	3'-0" × 7'-0"	1-3/4"	F	НМ	-	НМ	K/A.3	L/A.3	L/A.3			1.12	
		1					-						

CONCRETE MASONRY UNIT

EARTH/COMPACT FILL

MS = MEDIUM STILE	
F = FLUSH	
AL = ALUMINUM	
GL = GLASS	
HM = HOLLOW METAL	

ADA AS REFERENCED BY LOCAL ORDINANCE

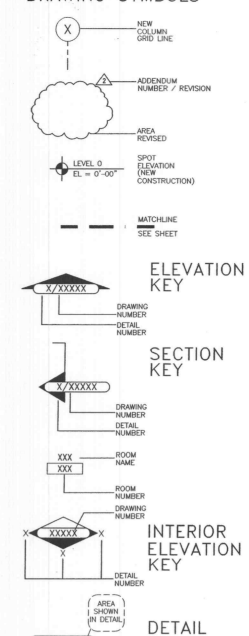
TYPE OF CONSTRUCTION: 2C

OCCUPANCY: "B" BUSINESS

				FI	NISH S	CHEDUL	E			
12	100				WA	LLS			1.05.1	
ROOM NAME	ROOM NUMBER	FLOOR	BASE	NORTH	EAST	SOUTH	WEST	CEALING	CEALING HT.	REMARKS
OFFICE	0101	§C	,	PT-1	PT-1	PT-1	PT-1	AC	8'-6"	
TOILET	0102	SC		PT-1	PT-1	PT-1	PT-1	AC	8'-6"	

SC = SEALED CONCRETE PT-1 - SEE SPEC. AC = 2'x4' ACOUSTICAL LAY-IN CEILING

DRAWING SYMBOLS



(X/XXXXX)

E2.4 E2.5

LIST	OF DRAWINGS
L.1 L.2	COVER SHEET LANDSCAPE PLAN IRRIGATION PLAN
C.1 C.2 C.3 C.4	DEMOLITION & LAYOUT PLAN GRADING & UTILITY PLAN SANITARY SEWER PROFILES DETAILS
A.1 A.2 A.3 A.4 A.5	GENERAL NOTES PLANS & ELEVATIONS SECTIONS & DETAILS PLANS, ELEV, SEC. & DET. ALT #1 BRIDGE PLAN, ELEV, SEC, DET.
S1.1 S1.2 S2.1	GENERAL NOTES TYPICAL DETAILS ROOF FRAMING PLAN & SECTIONS
M2.1	HVAC & PLUMBING
E1.1 E2.1 E2.2 E2.3	SITE PLAN LIGHTING PLAN NORTH GUARDHOUSE SYSTEMS PLAN WEST GUARD HOUSE PLAN

WEST GUARD HOUSE SYSTEMS PLAN

LIGHT FIXTURE & PANEL SCHEDULES

ENTRY AND EXIT CONDUIT PLANS

KEY

DETAIL NUMBER



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Date Description

r.		
17		
		1
rth	Sea	OF MISKE

Date 12-20-01 Project Code 98-0478-001 Drawn AM Checked CAD File

Original drawing sheet is 48" x 36"-Scale accordingly if reduced TRAFFIC CONTROL

STATION WESTERN ENTRANCE

Drawing Number