

LOCATION MAP:	GENERAL NOTES:	
A Marie Company of the Company of th	 FIELD VERIFY ALL DIMENSIONS AND LAYOUT PRIOR TO PROCEEDING WITH WORK. NOTIFY ARCHITECT IN WRITING OF ANY DISCREPANCIES OR INCONSISTENCIES. FAILURE TO REPORT ANY DISCREPANCIES WITHIN THESE CONSTRUCTION DOCUMENTS TO THE ARCHITECT WILL NOT BE GROUNDS FOR ADDITIONAL COST OR CHANGE ORDERS. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL MATERIALS (UNLESS NOTED OTHERWISE), AND WORKMANSHIP IN ACCORDANCE WITH FEDERAL, STATE, CITY, AND LOCAL BUILDING CODES AND THIER REQUIREMENTS. CONTRACTOR AND ALL TRADES SHALL NOTE REQUIREMENTS OF "GENERAL NOTES" ON ALL SHEETS. EACH TRADE TO PROVIDE SMOKE OR FIRE SEALANT AT PENETRATIONS AS REQUIRED FOR WALL TYPE (UNLESS NOTED OTHERWISE). ALL SEALANT, FIRE STOPPING AND SMOKE STOPPING ASSEMBILIES SHALL BE U.L. RATED. REFER TO ALL CONSTRUCTION DOCUMENTS FOR REQUIREMENTS WHICH MAY AFFECT THE WORK IN ANOTHER AREA AND/OR DISCIPLINE AND COORDINATE. PROVIDE BLOCKING IN WALLS AS NECESSARY WHERE CASEWORK, FURNITURE, SHELVES, HANDRAILS, AND/OR OTHER MISC. EQUIPMENT IS LOCATED. DO NOT SCALE CONSTRUCTION DOCUMENTS. PROVIDE MEANS "FURNISH AND INSTALL". 	



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UPDATED PERN 5-12-17 STORAGE FIT-UP 밀

GRAPHIC SCALE:

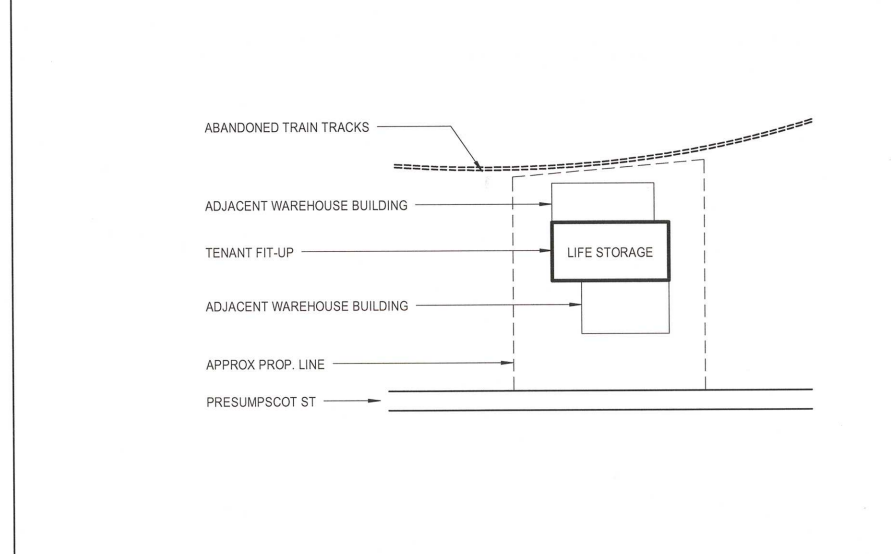
PROJECT MANAGER: JC/DRAWN BY: A/E OF RECORD: PROJECT NO: SMRT FILE: GI001 - 15105

COVER SHEET, LEGEND AND ABBREVIATIONS

SHEET No. GI001

ABBRE	EVIATIONS:		
AB	ANCHOR BOLT	L LF	ANGLE / LENGTH LEFT
A/C ACCU	AIR CONDITIONING AIR CONDITIONING CONDENSER UNIT	LINO	SHEET LINOLEUM
ACPLAS ACT	ACCOUSTICAL PLASTER ACOUSTIC CEILING TILE	LL LLH	LIVE LOAD LONG LEG HORIZONTAL
FF GG	ABOVE FINISH FLOOR AGGREGATE	LLV LP	LONG LEG VERTICAL LIGHTING PANEL / LIQUIFIED PROPANE
_T	ALTERNATE		
ROX	ACCESS PANEL APPROXIMATE	MAX MB	MAXIMUM MARKER BOARD
CH	ARCHITECTURAL	MDO MECH	MEDIUM DENSITY OVERLAY MECHANICAL
X	BOTTOM CORD EXTENSION	MFR MIN	MANUFACTURER MINIMUM
	BOARD BITUMINOUS	MISC	MISCELLANEOUS
.DG .P	BUILDING BORROWED LIGHT PANEL	MO MR	MASONRY OPENING MOISTURE-RESISTANT
))F	BOTTOM OF BOTTOM OF FOOTING	MUA	MAKE-UP AIR
OS	BOTTOM OF STEEL	N NCB	NOSING NEW CATCH BASIN
OT RDG	BOTTOM BRIDGING	NDMH	NEW DRAIN MANHOLE
RG S	BEARING BOTH SIDES	NFM NIC	NEW FORCE MAIN NOT IN CONTRACT
SE	BRICK SHELF ELEVATION	NS NSD	NEAR SIDE NEW STORM DRAIN LINE
	CHANNEL CHALKBOARD	NSS NTS	NEW SANITARY SEWER LINE NOT TO SCALE
B EM BD	CATCH BASIN / CHALKBOARD CEMENTITIOUS BACKER BOARD	NW	NEW WATER LINE
FM P	CUBIC FEET PER MINUTE CAST IN PLACE	ОС	ON CENTER
j _	CONTROL JOINT / CONSTRUCTION JOINT CENTER LINE	OF OH	OUTSIDE FACE OVERHEAD
_L	CONTRACT LIMIT LINE	PA	PUBLIC ADDRESS
LR MU	CLEAR CONCRETE MASONRY UNIT	PAF	POWER-ACTUATED FASTENER
OL ONC	COLUMN CONCRETE	PDU PL	POOL DEHUMIDIFICATION UNIT PLATE / PROPERTY LINE
ONT T	CONTINUOUS CERAMIC TILE	PLAM PLF	PLASTIC LAMINATE POUNDS PER LINEAR FOOT
JH	CABINET UNIT HEATER	PP PSF	POWER PANEL POUNDS PER SQUARE FOOT
	DIAMETER	PSI	POUNDS PER SQUARE INCH
3L =	DOUBLE DRINKING FOUNTAIN	PT PVC	PRESSURE-TREATED POLYVINYL CHLORIDE
- -	DEAD LOAD DISPLAY RAIL	PVMT	PAVEMENT
ΓL	DETAIL	R RB	RISER / RADIUS RESILIENT BASE
W WG	DISHWASHER DRAWING	RD	ROOF DRAIN
(EACH	REINF REQ'D	REINFORCED REQUIRED
	EXHAUST FAN / EACH FACE EXPANSION JOINT	RT RO	RIGHT ROUGH OPENING
	ELEVATION	ROW RR	RIGHT OF WAY RUB-RAIL
EC P	ELECTRICAL EDGE OF PAVEMENT	RTU	ROOF TOP UNIT (HVAC)
DM	ETHYLENE PROPYLENE DIENE MONOMER EQUAL	SACT	SUSPENDED ACOUSTIC TILE CEILING
/ /C	EACH WAY ELECTRIC WATER COOLER	SC SF	SOLID CORE SQUARE FOOT / SUPPLY FAN
IST	EXISTING	SFRM SHT	SPRAYED FIRE-RESISTIVE MATERIAL SHEET
(P (T	EXPANSION EXTERIOR	SIM	SIMILAR
3	FLAT BAR	SK SN	SHEAR KEY SANITARY NAPKIN (DISPENSER)
BO CO	FURNISHED BY OTHERS FLOOR CLEA-OUT	SP SS	SPECIAL STAINLESS STEEL
)	FLOOR DRAIN	STA STL	STATION STEEL
E EC	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET	STRUC	STRUCTURAL
F FE	FINISH FLOOR / FAR FACE FINISH FLOOR ELEVATION	I	TREAD
O RP	FRAMED OPENING FIBER REINFORCED PLASTIC	TB T&B	TACKBOARD TOP AND BOTTOM
S	FAR SIDE	TBM TCE	TEMPORARY BENCHMARK TOP CHORD EXTENSION
TG	FOOTING	TJ	TIE JOIST
A ALV	GAUGE GALVANIZED	TO TOC	TOP OF TOP OF CONCRETE
iB iC	GRAB BAR GENERAL CONTRACTOR	TOF TOM	TOP OF FOOTING TOP OF MASONRY
DT	GYPSUM DROP-IN TILE	TOP	TOP OF PIER TOP OF STEEL
SV SWB	GRAVITY VENT GYPSUM WALL BOARD	TOS TOW	TOP OF WALL
1	HORIZONTAL	TP TS	TOILET PAPER (DISPENSER) / TEST PIT TUBE STEEL
IC	HANDICAPPED / HOLLOW CORE HORIZONTAL	TYP	TYPICAL
HORIZ HM	HOLLOW METAL	UH	UNIT HEATER UNLESS NOTED OTHERWISE
IRU I&V	HEAT RECOVERY UNIT HEATING AND VENTILATING	UNO	
HVAC	HEATING, VENTILATING AND AIR CONDITIONING	V VB	VENT PIPE / VERTICAL VAPOR BARRIER
D	INCLUDED ANGLE	VCT VERT	VINYL COMPOSITION TILE VERTICAL
D F	INSIDE DIAMETER INSIDE FACE	VP	VISION PANEL
J MP	ISOLATION JOINT IMPACT RESISTANT	VTR	VENT THROUGH THE ROOF
INS INV	INSULATED INVERT	W/ WC	WITH WATER CLOSET
		WD WF	WOOD WIDE FLANGE
JS	JOINT SUBSTITUTE	WH	WATER HEATER
K	KIPS	W/O WP	WITH OUT WORKING POINT

WORKING POINT WEB STIFFENER WELDED WIRE FABRIC



DRAWING LIST:

SYMBOL LEGEND:

BUILDING SECTION

WALL SECTION

EXTERIOR ELEVATION

INTERIOR ELEVATION

EQUIPMENT/ACCESSORY TAG

LEVEL LINE

KEY NOTE

WINDOW TAG

PARTITION TAG

DOOR TAG

ROOM NAME ROOM NUMBER

CENTER LINE

COLUMN BUBBLE AND

BACKER ROD AND SEALANT

WALL MOUNTED EXIT SIGN

402

DETAIL

GI001 COVER SHEET, LEGEND AND ABBREVIATIONS, WALL TYPES

<u>ARCHITECTURAL</u>

A-001 FIRST FLOOR CODE COMPLIANCE PLAN A-002 SECOND FLOOR CODE COMPLIANCE PLAN

AD101 FIRST FLOOR DEMOLITION PLAN AD102 SECOND FLOOR DEMOLITION PLAN AD201 EXTERIOR DEMOLITION ELEVATION

AE101 FIRST FLOOR PLAN AE102 SECOND FLOOR PLAN

AE501 DETAILS

AE201 EXTERIOR ELEVATIONS

PARTITION TYPES:



8" CMU, 1 HOUR RATED (ELEVATOR SHAFT)

INFILL EXISTING OPENINGS IN PANEL WALL ASSEMBLY TO MATCH EXISTING