

GENERAL NOTES

- A. DO NOT SCALE DRAWING. CONTRACTOR SHALL RELY ON WRITTEN DIMENSIONS AS SHOWN. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT FOR CLARIFICATION. ALL DIMENSIONS SHALL BE FIELD VERIFIED BY THE CONTRACTOR AND COORDINATED WITH ALL OF THE WORK OF ALL TRADES. IF DISCREPANCIES ARE FOUND, THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IN WRITING FOR CLARIFICATION BEFORE STARTING THE WORK. PLAN DIMENSIONS SHOWN ARE TO FACE OF FRAMING MEMBERS, FACE OF MASONRY, FACE OF EXISTING WALL, AND TO CENTER OF COLUMNS, U.O.N.
- B. LOCATE ALL INTERIOR DOOR FRAMES EIGHT INCHES (8") AT CMU WALLS AND FOUR INCHES (4") AT STUD WALLS FROM THE THROAT RETURN TO THE CLOSEST ADJACENT PERPENDICULAR PARTITION, U.O.N.
- C. ANY DAMAGE TO EXISTING CONSTRUCTION TO REMAIN WILL BE REPAIRED TO MATCH EXISTING CONDITIONS AT CONTRACTOR'S EXPENSE.
- D. WHERE NEW WORK IS BEING INCORPORATED INTO EXISTING CONDITIONS, CONTRACTOR IS REQUIRED TO VERIFY ROUGH OPENING DIMENSIONS PRIOR TO FABRICATION AND INSTALLATION.
- E. CONTRACTOR WILL BE RESPONSIBLE FOR MAINTAINING ALL EGRESS EXITS AND FIRE PROTECTION ACCORDING TO THE AIA REQUIREMENTS DURING CONSTRUCTION.
- F. CONTRACTOR IS RESPONSIBLE TO ADEQUATELY SUPPORT ANY EXISTING CONSTRUCTION.

KEYNOTE LEGEND

- 03 30 00.A 4" HIGH HOUSEKEEPING PAD BY GC. PAD SHALL BE LARGE ENOUGH TO ACCOMMODATE EQUIPMENT PLUS 6" IN ALL DIRECTIONS. COORDINATE EXACT SIZE AND LOCATION WITH MECHANICAL OR PLUMBING CONTRACTOR.
- 05 12 00.A 4" SQ TUBE STEEL COLUMNS WITH C8 SUPPORT BEAMS FOR EQUIPMENT AND UTILITIES - SEE STRUCTURAL DRAWINGS.
- 08 71 00.B REPLACE EXISTING HARDWARE WITH SET 11.0
- 08 71 00.C REPLACE EXISTING HARDWARE WITH SET 12.0
- 10 11 00.A 4" X 4" MARKER BOARD EACH SIDE, 3'-0" A.F.F. - SEE SPEC SECTION 101100
- 10 11 00.B 8" X 4" MARKER PROJECTION BOARD, 3'-0" A.F.F. - SEE SPEC SECTION 101100
- 10 44 00.C SURFACE MOUNTED FIRE EXTINGUISHER CABINET
- 10 44 00.C SEMI-RECESSED FIRE EXTINGUISHER CABINET
- 22 05 00.C SERVICE SINK - SEE PLUMBING DRAWINGS
- 22 05 00.E EMERGENCY EYE WASH - SEE PLUMBING DRAWINGS

GENERAL KEYNOTES

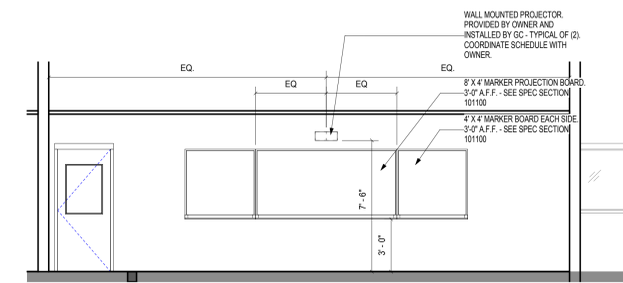
- G.03 EXISTING DRINKING FOUNTAIN TO REMAIN.
- G.07 EXISTING FLOOR CONTROL JOINT. SEE DEMO PLAN FOR CEMENT IN-FILL.
- G.08 EXISTING BOLLARDS TO REMAIN.
- G.09 MECHANICAL EQUIPMENT. SEE MECHANICAL DRAWINGS.
- G.18 G.C. WILL BE RESPONSIBLE FOR WALL MOUNTING OF OWNER'S EXISTING WELDING EXHAUST FILTER UNIT AND FAN EXTRACTION ARMS. BOTTOM OF FILTER UNIT TO BE AT 6'-0" A.F.F. - G.C. TO REMOVE ANCHORS AND PATCH AND PAINT CMU IN THIS BUILDING WHERE EQUIPMENT HAS BEEN REMOVED.
- G.20 SAWCUT JOINT IN EXISTING DRIVE FROM HVAC UNIT TO RETAINING WALL TO ALLOW FOR CONDENSATE DRAINAGE. COORDINATE LOCATION WITH ARCHITECT. SEE MECHANICAL DRAWINGS.

SYMBOL LEGEND

- ELEVATION TAG
A0500 DRAWING NUMBER
SHEET NUMBER
- SECTION TAG
1 SIM DRAWING NUMBER
A101 SHEET NUMBER
- DETAIL TAG
1 SIM DRAWING NUMBER
A101 SHEET NUMBER
- PARTITION TAG
PARTITION TYPE (SEE SHEET LS102)
- KEYED NOTE
7
- MILLWORK/ELEVATION TAG
A1000 DRAWING NUMBER
ELEVATION LETTER
SHEET NUMBER
- F.F.EL. # FINISH FLOOR ELEVATION TAG
- SPOT ELEVATION TAG
+ SPOT ELEVATION
- EXISTING WALLS
- NEW GWB WALLS
- NEW CMU WALLS
- CONTROL JOINT
- A0600 EXTERIOR ELEVATION
- NOT IN SCOPE OF WORK

EQUIPMENT SCHEDULE					
Tag	Description	Count	Existing	Manufacturer	Comments
BR	BREAK	1	Yes		OWNER PROVIDED - GC INSTALLED
CNC1	CNC TABLE - PLASMA CUTTER	1	Yes	ICON ELITE SERIES / THERMAL DYNAMICS CUTMASTER A60 - S/N US52248825	OWNER PROVIDED - GC INSTALLED
EU1	EXHAUST UNIT	1	Yes	LINCOLN ELECTRIC - STATIFLEX 200-M	OWNER PROVIDED - GC INSTALLED
EU1A	EXHAUST UNIT FAN	2	Yes	LINCOLN SF 2400 / STARTER	OWNER PROVIDED - GC INSTALLED
FG1	FINISH GRINDER	3		JET 4210K	OWNER PROVIDED - GC INSTALLED
FT1	DUAL 7' EXHAUST ARM	9		KEMPER 85200 SERIES - WALL MOUNT MECH FILTER, OR EQUAL	OWNER PROVIDED - OWNER/EC INSTALLED
FT2	DUAL 7' & 14' EXHAUST ARMS	2		KEMPER 85200 SERIES - WALL MOUNT MECH FILTER, OR EQUAL	OWNER PROVIDED - OWNER/EC INSTALLED
IW1	IRON WORKER	1	Yes	SCOTCHMAN F1-5109-14M	OWNER PROVIDED - GC INSTALLED
L1	LATHE	1		JET BD-920N	OWNER PROVIDED - GC INSTALLED
SH	SHEAR	1	Yes	TENNSMITH MODEL 410 ELECTRIC SHEAR	OWNER PROVIDED - GC INSTALLED
W1	WELDER	10		MILLER XMT 304	OWNER PROVIDED - OWNER INSTALLED
W2	WELDER	10		MILLER SYNCROWAVE 250 DX TIG	OWNER PROVIDED - OWNER INSTALLED
W3	WELDER	1		MILLER SYNCROWAVE 200	OWNER PROVIDED - OWNER/EC INSTALLED
W4	WELDER	1		LINCOLN PRECISION WAVE TIG 275	OWNER PROVIDED - OWNER/EC INSTALLED
W5	WELDER	3		LINCOLN POWER WAVE C300	
W6	WELDER	4		LINCOLN IDEAL ARC 250	
W7	WELDER	1		MILLER DIMENSION NT 450	
WB1	5' X 6' WELDING BOOTH	15		LINCOLN ELECTRIC, AVANI ENVIRONMENTAL, KEMPER AMERICA	OWNER PROVIDED - OWNER INSTALLED
WB2	5' X 5' WELDING BOOTH	3	Yes		OWNER PROVIDED - OWNER INSTALLED
WB3	6' WELDING BOOTH PANEL	2		LINCOLN ELECTRIC, AVANI ENVIRONMENTAL, KEMPER AMERICA	OWNER PROVIDED - OWNER INSTALLED
WC1	6' X 6' WELDING CURTAIN, ROD & HOOKS	2		LINCOLN ELECTRIC, AVANI ENVIRONMENTAL, KEMPER AMERICA	OWNER PROVIDED - OWNER INSTALLED
WT1	WORK TABLE	3		36 X 60 - 2000 LB CAPACITY MIN - WELDED STEEL	OWNER PROVIDED - OWNER INSTALLED

- CMU WALL MOUNTED
- SITTING ON TOP OF - MOUNTED TO STRUCTURAL STEEL FRAME



2 ELEVATION - CLASSROOM (TYPICAL)
1/4" = 1'-0"

