



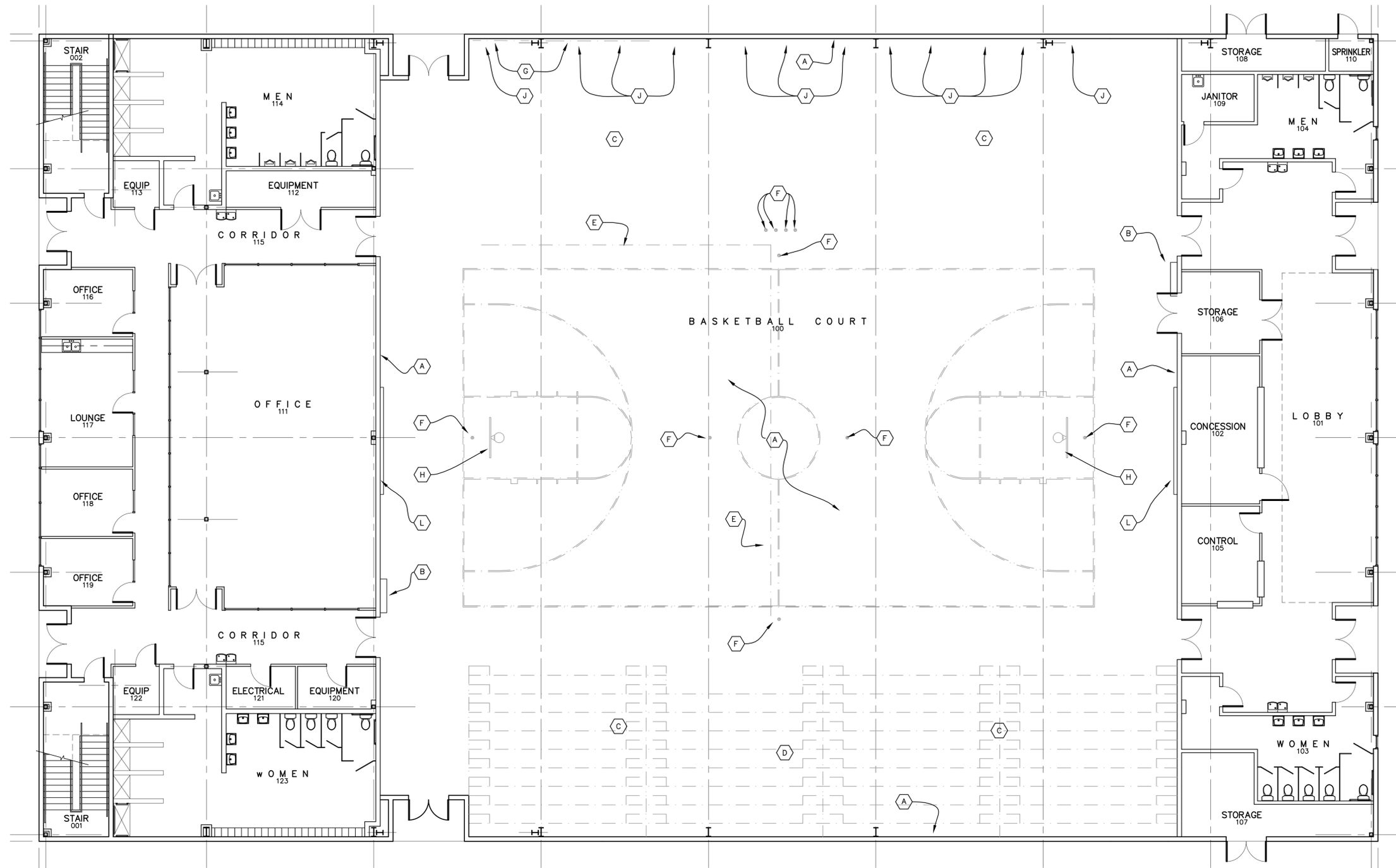
Meyer Engineers, Ltd.
 4937 Hearst Street . Suite 1B . Metairie, Louisiana 70001
 phone.504.885.9892 . fax.504-887-5056
 website.www.meyer-e-l.com



DEMOLITION
LAMAR - DIXON EXPO CENTER
GYMNASIUM RENOVATION
 ASCENSION PARISH, OWNER

KEYNOTES - DEMOLITION

- (A) REMOVE VINYL FLOORING, STRIPING AND BASE
- (B) REMOVE EXISTING SCOREBOARD AND TURN OVER TO OWNER. DISCONNECT CIRCUIT AT PANEL AND REMOVE CABLE. PROVIDE A COVER PLATE FOR JUNCTION BOX. PAINT WALL (BASE BID AND ALT #1)
- (C) RELOCATE EXISTING BASKETBALL GOAL BACKBOARD AND SUPPORT STRUCTURE TO ALIGN WITH NEW COURT LAYOUT
- (D) OWNER TO REMOVE EXISTING WOOD BLEACHERS. CONTRACTOR TO REMOVE BRANCH LINES AND CAP SPRINKLER PIPE. RELOCATE SPRINKLER DRAIN VALVE AND PIPE AS REQUIRED
- (E) REMOVE ENTIRE COURT DIVIDER CURTAIN SYSTEM INCLUDING SUPPORTS, MOTORS ELECTRICAL CIRCUIT AND CONTROL WIRING. REPLACE ACOUSTIC CEILING PANELS WHERE SUPPORT RODS ARE REMOVED.
- (F) EXISTING VOLLEYBALL NET POST INSERT AND ELECTRICAL OUTLET TO REMAIN
- (G) REMOVE EXISTING MIRROR AND ADHESIVE
- (H) EXISTING BASKETBALL GOAL TO REMAIN
- (I) NOT USED
- (J) EXISTING ELECTRICAL/DATA OUTLET TO REMAIN
- (K) NOT USED
- (L) EXISTING WALL PADS TO REMAIN. TEMPORARILY REMOVE AND REINSTALL WALL PADS TO PAINT WALL IF ALT #1 IS ACCEPTED.



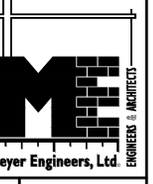
1
 A001 | A001

DEMOLITION FLOOR PLAN
 1/8" = 1'-0"





Meyer Engineers, Ltd.
 4937 Hearst Street . Suite 1B . Metairie, Louisiana 70001
 phone.504.885.9892 . fax.504-887-5056
 website.www.meyer-e-l.com



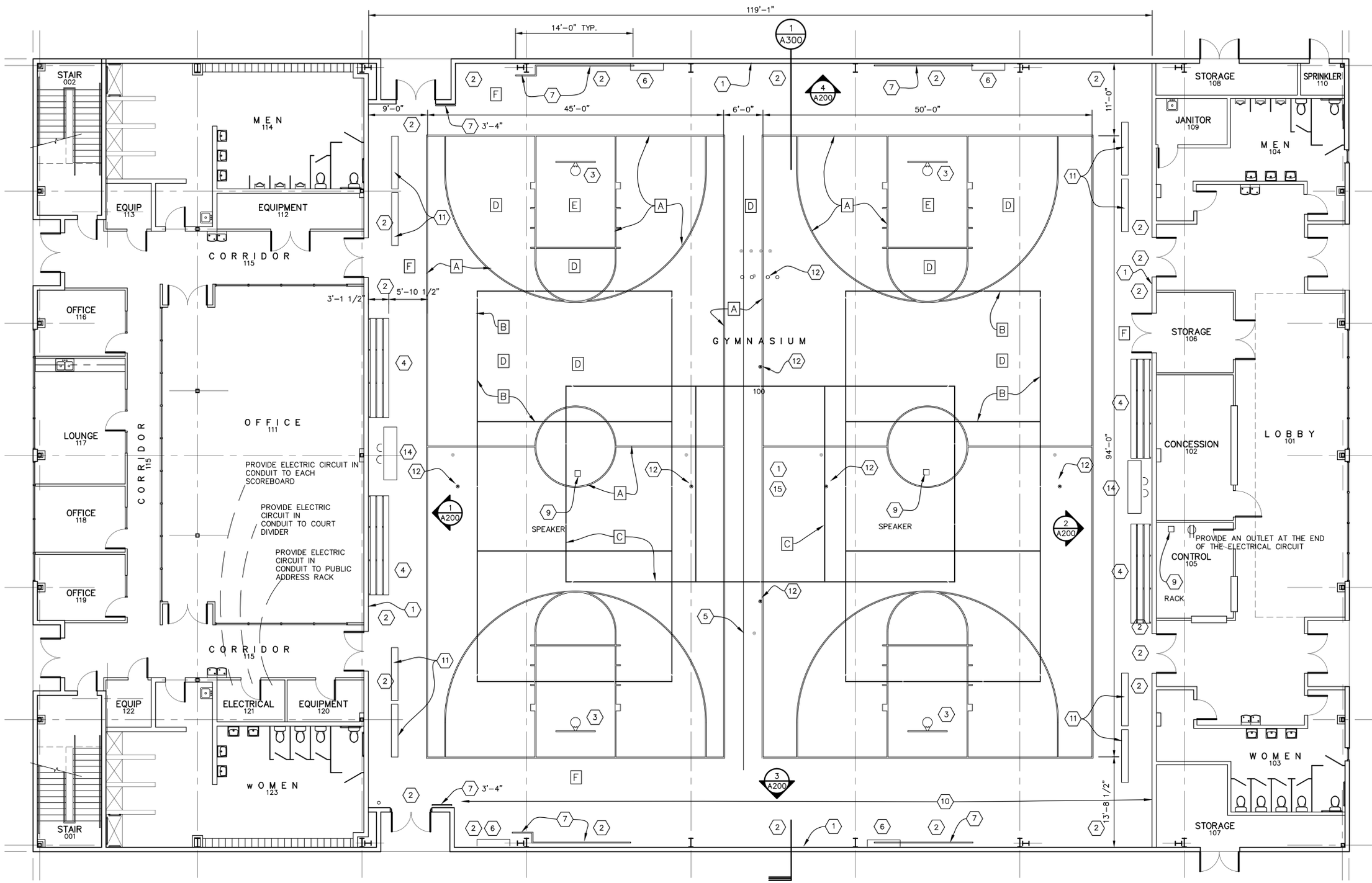
RENOVATION FLOOR PLAN
LAMAR - DIXON EXPO CENTER
GYMNASIUM RENOVATION
 ASCENSION PARISH, OWNER

KEYNOTES - NEW WORK

- 1 VINYL COMPOSITION TILE FLOORING AND RUBBER BASE (VCT IS BASE BID; PLANK IS ALT #2)
- 2 WIRE PROTECTOR ON EXIT SIGNS AND FIRE ALARM STROBES. SEE 4/A300
- 3 RELOCATE EXISTING BASKETBALL GOAL BACKBOARD AND SUPPORT STRUCTURE TO ALIGN WITH NEW COURT LAYOUT. PROVIDE A NEW, LONGER MAIN SUPPORT POST STRUCTURE SO THAT GOAL ELEVATION REMAINS THE SAME AS EXISTING.
- 4 PORTABLE BLEACHERS
- 5 COURT DIVIDER CURTAIN SYSTEM INCLUDING SUPPORTS AND MOTORS. PROVIDE ELECTRICAL CIRCUIT AND CONTROL WIRING IN CONDUIT
- 6 SCOREBOARD. PROVIDE ELECTRICAL CIRCUIT TO PANEL
- 7 PADDING ON WALL AND STRUCTURAL STEEL. SEE 5/A200. CENTER PADDING ON BASKETBALL GOAL
- 8 NOT USED
- 9 PUBLIC ADDRESS SYSTEM. PROVIDE ELECTRICAL CIRCUIT IN CONDUIT AND OUTLET
- 10 REPAIR WALL BEHIND REMOVED BLEACHERS. SEE 6/A200
- 11 TEAM BENCH
- 12 EXISTING VOLLEYBALL NET POLE INSERT. ALIGN NEW COURTS WITH INSERTS
- 13 NOT USED
- 14 SCORING TABLE. SEE 3/A300
- 15 PAINT INTERIOR (ALT #1). SEE ELEVATIONS

KEYNOTES - FLOOR COLORS

- A COURT LINE TILE COLOR 1, BLACK
- B COURT LINE TILE COLOR 2, WHITE
- C COURT LINE TILE COLOR 3, RED
- D FIELD TILE COLOR 4
- E FIELD TILE COLOR 5
- F FIELD TILE COLOR 6



RENOVATION FLOOR PLAN

1/8" = 1'-0"



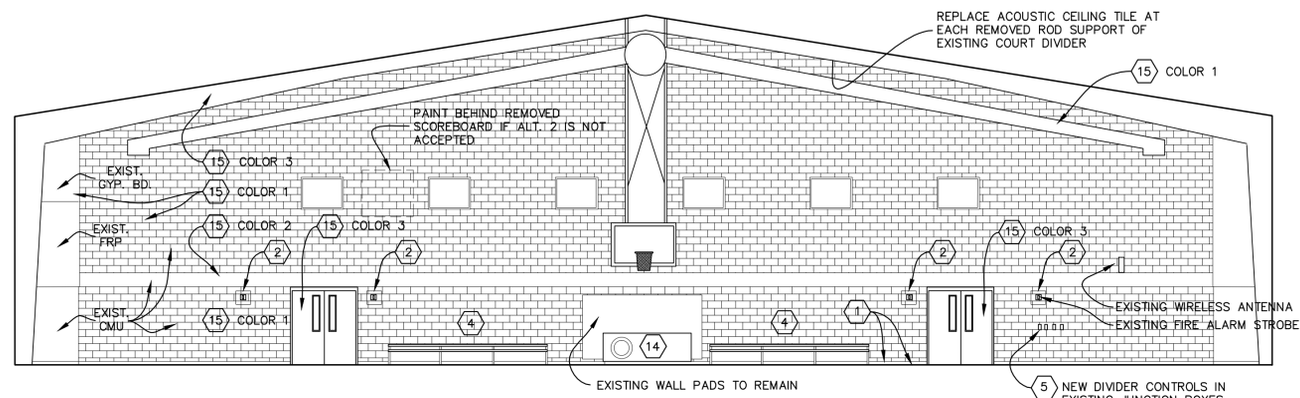
1
 A100 | A100



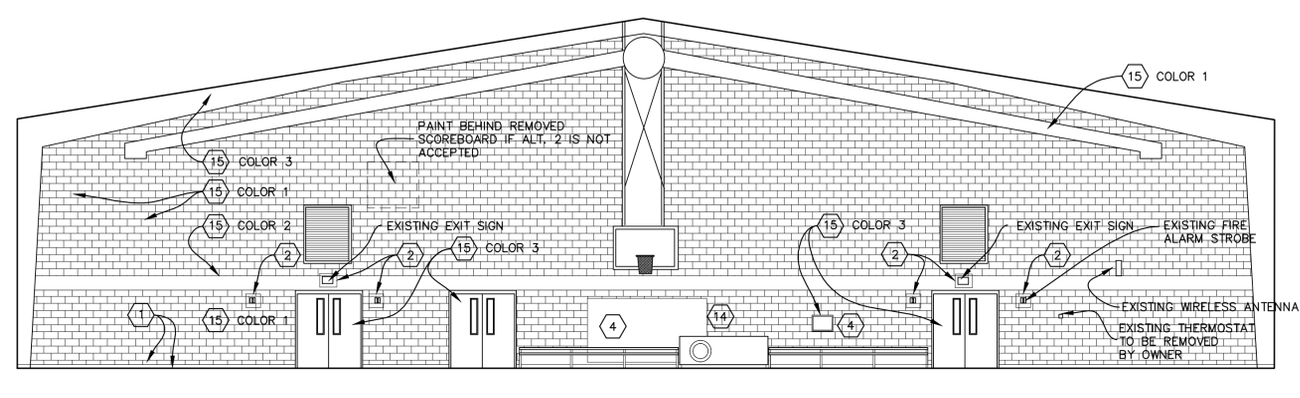
Meyer Engineers, Ltd.
 4937 Hearst Street · Suite 1B · Metairie, Louisiana 70001
 phone.504.885.9892 · fax.504-887-5056
 website.www.meyer-e-l.com



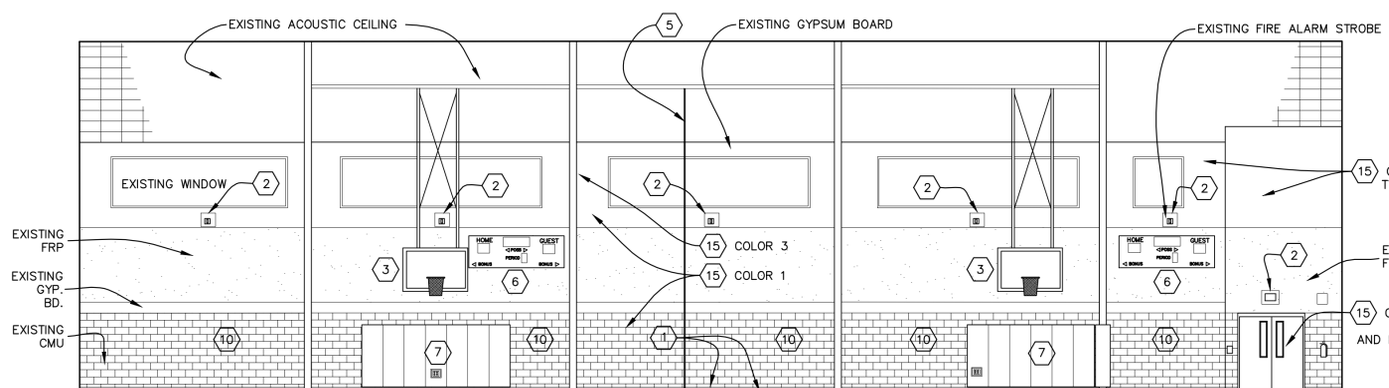
INTERIOR ELEVATIONS
LAMAR - DIXON EXPO CENTER
GYMNASIUM RENOVATION
 ASCENSION PARISH, OWNER



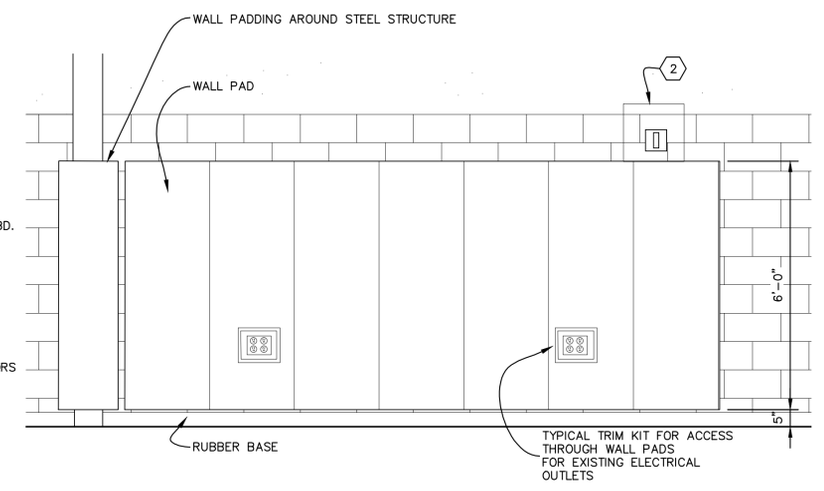
1
 A100 | A200
ELEVATION
 1/8" = 1'-0"



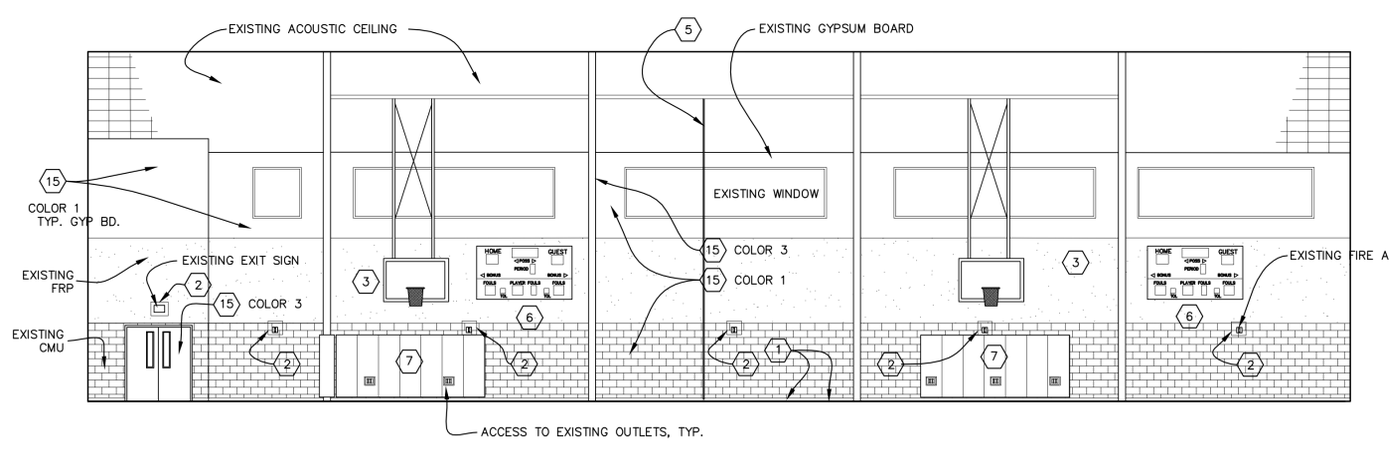
2
 A100 | A200
ELEVATION
 1/8" = 1'-0"



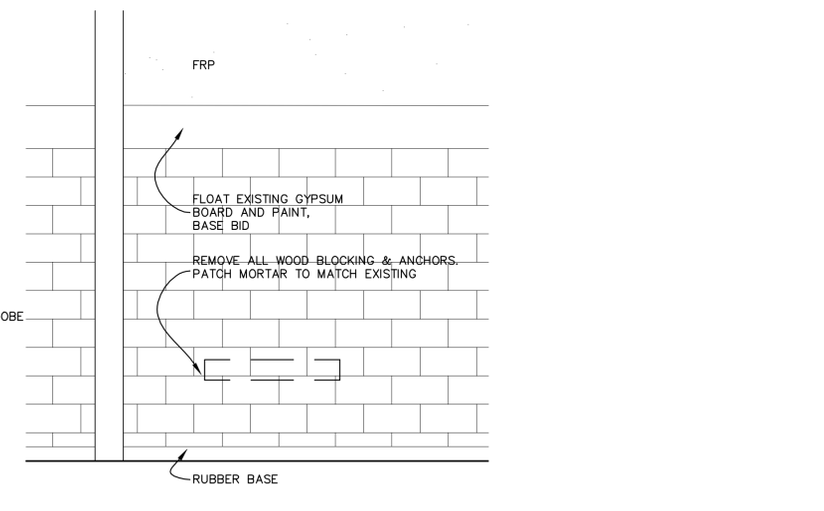
3
 A100 | A200
ELEVATION
 1/8" = 1'-0"



5
 A100 | A200
ELEVATION - TYPICAL WALL PADS
 1/2" = 1'-0"



4
 A100 | A200
ELEVATION
 1/8" = 1'-0"



6
 A100 | A200
ELEVATION - TYPICAL WALL REPAIR
 1/2" = 1'-0"

KEYNOTES - NEW WORK

- 1 VINYL COMPOSITION TILE FLOORING AND RUBBER BASE (VCT IS BASE BID; PLANK IS ALT #2)
- 2 WIRE PROTECTOR ON EXIT SIGNS AND FIRE ALARM STROBES. SEE 4/A300
- 3 RELOCATE EXISTING BASKETBALL GOAL BACKBOARD AND SUPPORT STRUCTURE TO ALIGN WITH NEW COURT LAYOUT. PROVIDE A NEW, LONGER MAIN SUPPORT POST STRUCTURE SO THAT GOAL ELEVATION REMAINS THE SAME AS EXISTING.
- 4 PORTABLE BLEACHERS
- 5 COURT DIVIDER CURTAIN SYSTEM INCLUDING SUPPORTS AND MOTORS. PROVIDE ELECTRICAL CIRCUIT AND CONTROL WIRING IN CONDUIT
- 6 SCOREBOARD. PROVIDE ELECTRICAL CIRCUIT TO PANEL
- 7 PADDING ON WALL AND STRUCTURAL STEEL. SEE 5/A200
- 8 NOT USED
- 9 PUBLIC ADDRESS SYSTEM. PROVIDE ELECTRICAL CIRCUIT IN CONDUIT AND OUTLET
- 10 REPAIR WALL BEHIND REMOVED BLEACHERS. SEE 6/A200
- 11 TEAM BENCH
- 12 EXISTING VOLLEYBALL NET POLE INSERT. ALIGN NEW COURTS WITH INSERTS
- 13 NOT USED
- 14 SCORING TABLE. SEE 3/A300
- 15 PAINT INTERIOR (ALT #1)

PAINTING SCHEDULE

BASE BID:
 WALLS BEHIND REMOVED SCOREBOARDS, GYPSUM BOARD BEHIND REMOVED BLEACHERS, NEW EXPOSED CONDUIT, NEW COURT DIVIDER SUPPORTS, NEW BASKETBALL SUPPORTS

ALTERNATE 1 - INTERIOR
 CMU, GYPSUM BOARD, STRUCTURAL STEEL, HOLLOW METAL, DUCT, EXPOSED CONDUIT, DUCTWORK

DO NOT PAINT:
 CEILING, EXISTING BASKETBALL GOAL AND SUPPORT, ALUMINUM WINDOW FRAMES, FRP, FIRE ALARM DEVICES, WIRELESS ANTENNA, ATHLETIC EQUIPMENT, THERMOSTATS

N:\Projects - Active\20-1406A\20-1406A\01.D - PROJ. E20-1406A\01.dwg - 20-1406A - A200.dwg

project no. 20-1406A
 drawn JYT
 checked JJP
 date 09.30.2016
 revised



Meyer Engineers, Ltd.
 4937 Hearst Street . Suite 1B . Metairie, Louisiana 70001
 phone.504.885.9892 . fax.504-887-5056
 website.www.meyer-e-l.com

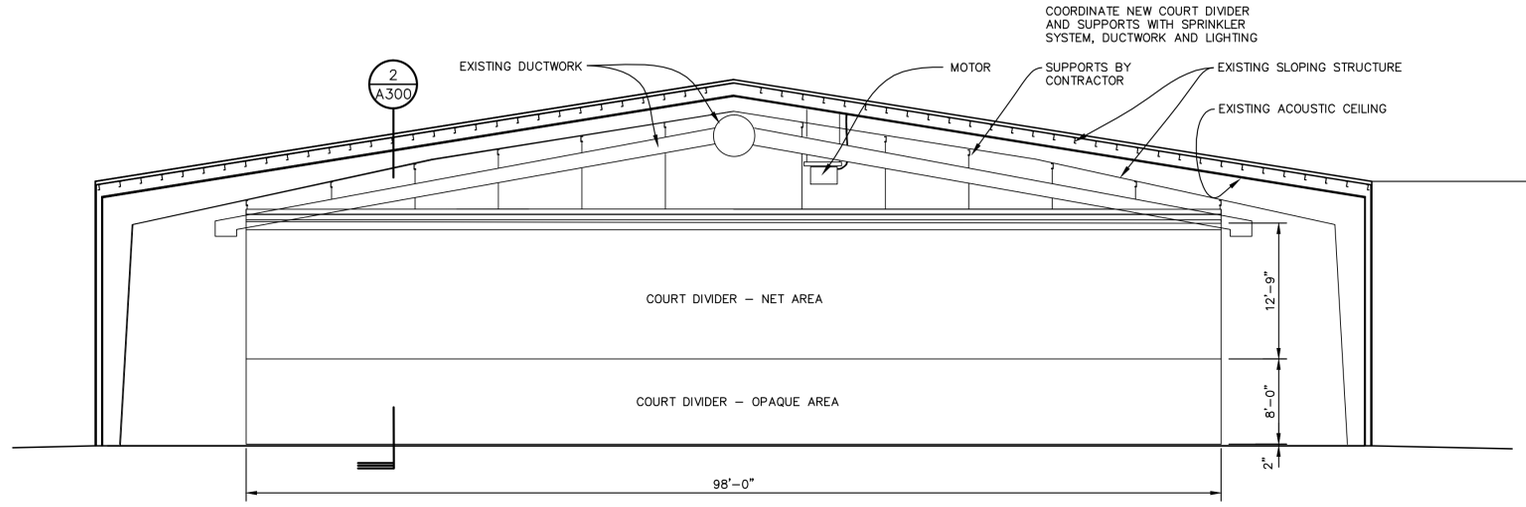


BUILDING SECTION, DETAILS, GENERAL NOTES
LAMAR - DIXON EXPO CENTER
GYMNASIUM RENOVATION
 ASCENSION PARISH, OWNER

sheet no.
A300
 of 5 sheets

GENERAL NOTES

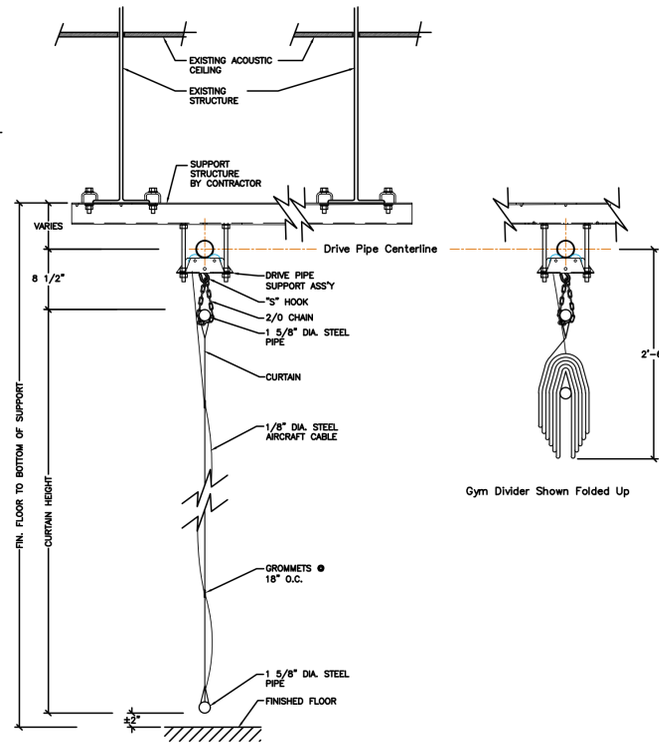
- CONTRACTORS ARE ADVISED THAT THE A/E SHALL NOT ISSUE TO HIM OR ANY OF HIS SUBCONTRACTORS THE AUTOCAD DRAWINGS FOR THIS PROJECT. ALL DRAWINGS REQUIRED BY THE CONTRACTOR OR ANY OF HIS SUBCONTRACTORS WILL HAVE TO BE DRAWN BY THE APPROPRIATE PARTY.
- THE CONTRACTOR SHALL NOT SPLIT THE SET OF CONSTRUCTION DOCUMENTS TO DISTRIBUTE TO THEIR SUBCONTRACTORS. THE DOCUMENTS PROVIDED FOR CONSTRUCTION ARE TO REMAIN A COMPLETE SET OF DOCUMENTS AND ARE TO BE USED FOR CONSTRUCTION OF THE PROJECT. THE CONTRACTOR SHALL BE REQUIRED TO PROVIDE AND PERFORM ANY WORK SHOWN ON ANY SHEET OF THE DOCUMENTS REGARDLESS OF WHERE IT IS SHOWN. IF THERE IS CONFLICTING INFORMATION IN THE DOCUMENTS THEN THE MORE STRINGENT OF THE REQUIREMENTS SHALL BE REQUIRED.
- THE CONTRACTOR SHALL ALLOW THE OWNER, ARCHITECT, ENGINEER AND OTHER CONSULTANTS ACCESS TO THE SITE AT ALL TIMES.
- CONTRACTOR SHALL AT ALL TIMES CONDUCT HIS OPERATIONS AS TO ENSURE THE LEAST INCONVENIENCE TO THE GENERAL PUBLIC AND ADJACENT PROPERTY OWNERS.
- ALL WORK MUST CONFORM TO THE REQUIREMENTS OF THE DEPARTMENTS OF INSPECTION AND CODE ENFORCEMENT, SAFETY AND PERMITS, LOUISIANA STATE FIRE MARSHAL'S OFFICE, PUBLIC WORKS DEPARTMENTS, PUBLIC UTILITIES, ACCOMPANYING PROJECT SPECIFICATIONS AND OTHER SUCH PARISH, STATE, OR FEDERAL STANDARDS THAT ARE APPLICABLE.
- WASTE MATERIALS: DISPOSE OF REGULATED WASTE MATERIALS OFF SITE, IN A LEGAL MANNER AND IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL LAWS, CODES, ORDINANCES AND REGULATIONS. ALL OTHER WASTE MATERIALS SHALL BE DISPOSED OF IN A TRASH DUMPSTER THAT IS PROVIDED BY AND PAID FOR BY THE GENERAL CONTRACTOR. LOCATE TRASH DUMPSTER AS DIRECTED BY OWNER.
- WORK HOURS: WORK HOURS FOR THIS PROJECT SHALL BE AT DURING NORMAL BUSINESS HOURS WHICH ARE GENERALLY 7:00 A.M. TO 5:30 P.M. WORK ON THE WEEKENDS AND HOLIDAYS SHALL BE AT THE CONTRACTOR'S DISCRETION, AT NO ADDITIONAL COST TO THE PROJECT. OFF HOURS WORK SHALL BE PERFORMED AT NO ADDITIONAL COST TO THE OWNER. CONTRACTORS ARE REQUIRED TO RESEARCH LOCAL NOISE LAWS, CODES AND ORDINANCES ALLOWED AND TIMES ALLOWED.
- DRUGS, ALCOHOL AND FIREARMS ARE NOT ALLOWED ANYWHERE ON THE PROJECT SITE.
- WORKMEN SHALL AT ALL TIMES BE APPROPRIATELY DRESSED. SHIRTS AND SHOES SHALL BE WORN AT ALL TIMES. PANTS SHALL NOT BE WORN BELOW THE WAIST LINE. SHIRTS MAY NOT HAVE ANY VULGAR REFERENCES, ALCOHOLIC ADVERTISEMENTS, TOBACCO ADVERTISEMENTS OR REFERENCES TO DRUGS.
- AT ANY TIME WORK IS IN PROGRESS THE CONTRACTOR SHALL HAVE A FOREMAN OR SUPERINTENDENT ON SITE DIRECTING THE WORK.
- CONTRACTOR SHALL PROTECT ADJACENT PROPERTY AND IMPROVEMENTS FROM DAMAGE, AND SHALL REPLACE ANY PORTIONS DAMAGED THROUGH HIS OPERATION AT HIS OWN COST. ALL REPAIR WORK SHALL BE SUBJECT TO APPROVAL OF THE A/E.
- CONTRACTOR SHALL PROVIDE TEMPORARY PEDESTRIAN ACCESS IF CONSTRUCTION BARRICADES ARE BLOCKING THE EXISTING SIDEWALK OR ENTRANCES TO THE BUILDINGS.
- PROTECT ALL EXISTING TREES, PLANTINGS, AND LAWN FROM DAMAGE. ALL STREET SIGNS, FENCES, SHRUBBERY, ETC., RELOCATED DURING CONSTRUCTION SHALL BE RETURNED TO THEIR ORIGINAL LOCATION AND IN ORIGINAL CONDITIONS.



1
 A100 | A300

BUILDING SECTION

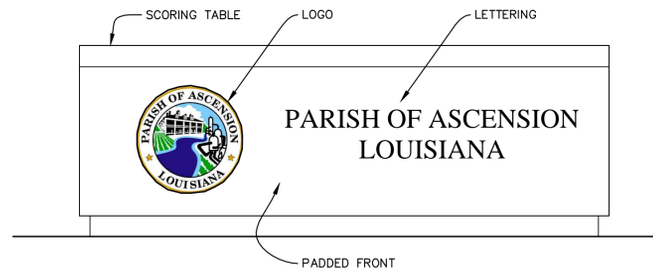
1/8" = 1'-0"



2
 A300 | A300

COURT DIVIDER DETAIL

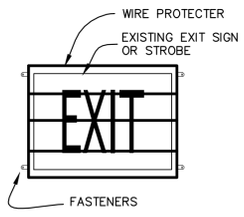
1" = 1'-0"



3
 A200 | A300

SCORING TABLE GRAPHICS DETAIL

3/4" = 1'-0"



4
 A200 | A300

WIRE PROTECTOR DETAIL

1 1/2" = 1'-0"