


MC SPORTS

Mount Vernon Plaza
907 Coshocton Ave
Mount Vernon, Ohio

DRAWING INDEX:	VICINITY MAP:	ABBREVIATIONS:	GENERAL REQUIREMENTS:
<p>MC-T-1 TITLE SHEET</p> <p>TENANT DRAWINGS:</p> <p>MC-1.1 TENANT LAYOUT MC-1.2 TENANT FIXTURE PLAN MC-1.3 TENANT GRAPHICS PLAN</p> <p>CONSTRUCTION PLANS:</p> <p>MC-2.3 CONSTRUCTION PLAN MC-2.4 FLOOR FINISH PLAN MC-2.5 SCHEDULES AND DETAILS MC-2.6 DOOR SCHEDULES AND DETAILS MC-2.7 EXTERIOR ELEVATIONS AND DETAILS MC-2.8 BUILDING SECTIONS MC-2.9 INTERIOR WALL SECTIONS MC-2.10 ELEVATIONS AND DETAILS MC-2.11 ELEVATIONS AND DETAILS MC-2.12 ELEVATIONS AND DETAILS MC-2.13 LIGHTING PLAN MC-2.14 POWER PLAN MC-2.15 PHONE, SOUND, DATA PLAN MC-2.16 ELECTRICAL AND LOW VOLTAGE DETAILS MC-2.17 ELECTRICAL AND LOW VOLTAGE SCHEDULE MC-2.18 LIGHTING STANDARDS MC-2.19 BURGLAR PLAN MC-2.20 CCTV PLAN MC-2.21 BURGLAR AND CCTV DETAILS MC-2.22 HVAC PLAN AND NOTES</p>	 <p>Site Plan scale: N.T.S.</p>	<p>A.F.F. ABOVE FINISH FLOOR ALT. ALTERNATE ARCH. ARCHITECT BRG. BEARING BRD. BOARD B.O.F. BOTTOM OF FOOTING B.O.J. BOTTOM OF JOIST BLDG. BUILDING CPT. CARPET CLG. CEILING C.T. CERAMIC TILE COL. COLUMN CONC. CONCRETE CPJ. CONCRETE MASONRY UNIT C.D. CONSTRUCTION DOCUMENTS CONT. CONTINUOUS CONTR. CONTRACTOR C.J. CONTROL JOINT DEM.O. DEMOLITION DIA. DIAMETER DIM. DIMENSION DR. DOOR D.B.L. DOUBLE DWN. DOWN DWG. DRAWING EA. EACH E.W. EACH WAY ELEC. ELECTRICAL E.C. ELECTRICAL CONTRACTOR EL./ELEV. ELEVATION EQ. EQUAL ENG. EMERGENCY EST. ESTIMATE EX./EXIST. EXISTING EXP. JT./E.J. EXPANSION JOINT EXT. EXTERIOR FIN. FINISH F.E. FIRE EXTINGUISHER FR.T. FIRE RETARDANT TREATED FLR. FLOOR F.D. FLOOR DRAIN FIRE DEPT. FLUOR. FLUORESCENT GALV. GALVANIZED GA. GAUGE</p> <p>G.C. GENERAL CONTRACTOR G.F.C.I. GROUND FAULT CIRCUIT INTERRUPT G.F.I. GROUND FAULT INTERRUPT GYF. GYPSUM H.R. HANDRAIL HDW. HARDWARE HVAC HEATING, VENTING & AIR CONDITIONING HGT. HEIGHT H.C. HOLLOW CORE HOR. HORIZONTAL INCL. INCLUDING, INCLUSIVE I.D. INSIDE DIAMETER I.F. INSIDE FACE INSUL. INSULATION INT. INTERIOR JST. JOIST J-BOX JUNCTION BOX LAM. LAMINATE L.V.L. LAMINATED VENEER LUMBER L.L. LANDLORD L.A.T. LATERAL L.T. LIGHT L.I.G. LIGHTING L.N. LINEAR L.I.N. LINOLEUM MFG. MANUFACTURING M.A.S. MASONRY M.O. MASONRY OPENING M.T.L. MATERIAL/METAL MAX. MAXIMUM MECH. MECHANICAL MED. MEDIUM MIN. MINIMUM MUL. MULLION NOT APPLICABLE N.F.C. NOT FOR CONSTRUCTION N.T.S. NOT TO SCALE NOM. NOMINAL NO. NUMBER O.C. ON CENTER OPNG. OPENING O.D. OUTSIDE DIAMETER O.H. OVERHEAD PERF. PERFORATED</p> <p>PLY.WD. PLYWOOD P.V.C. POLYVINYL CHLORIDE PWR. POWER P.L. PROPERTY LINE QTY. QUANTITY RAD. RADIUS REF. REFERENCE REIN.F. REINFORCED REV. REVISION R.D. ROOF DRAIN RFT. ROOF R.O. ROUGH OPENING SAN. SANITARY SCHED. SCHEDULE SECT. SECTION S.C. SELF CLOSING SHTG. SHEATHING SHT. SHEET SPL. SIMILAR S.D. SMOKE DETECTOR S.C. SOLID CORE SPEC. SPECIFICATIONS SQ. FT. SQUARE FOOT SQ. IN. SQUARE INCHES STD. STANDARD STL. STEEL THREADED T.O.B. TOP OF BEAM T.O.C. TOP OF CONCRETE/CURB T.O.F. TOP OF FOOTING T.O.J. TOP OF JOIST T.O.M. TOP OF MASONRY T.O.W. TOP OF WALL T.S. TUBE STEEL TYP. TYPICAL UNF. UNFINISHED UN.O. UNLESS NOTED OTHERWISE V.B. VAPOR BARRIER V.I.F. VENT IN FIELD V.C.T. VINYL COMPOSITE TILE WCT. WAINSCOT W.C. WATER CLOSET (TOILET) WTR. HTR. WATER HEATER WD. WOOD</p>	<p>1. ALL WORK INCLUDED, INCLUDING ALL MATERIALS AND WORKMANSHIP, SHALL BE IN STRICT ACCORDANCE WITH APPLICABLE REQUIREMENTS OF THE LAWS, CODES, ORDINANCES AND STANDARDS OF ALL LOCAL, STATE AND NATIONAL JURISDICTIONS. ALL SUBCONTRACTORS SHALL BE HELD RESPONSIBLE FOR ANY VIOLATIONS OF APPLICABLE REQUIREMENTS. FOR ANY CHANGES TO THE PROJECT DURING CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT/TENANT FOR APPROVAL PRIOR TO INSTALLATION.</p> <p>2. ALL MANUFACTURED ITEMS, MATERIALS, AND EQUIPMENT SHALL BE INSTALLED, ERECTED, APPLIED, USED, CONDITIONED, ADJUSTED, AND CLEANED IN ACCORDANCE WITH THE CURRENT DIRECTIONS, INSTRUCTIONS, AND RECOMMENDATIONS OF THE MANUFACTURER AND WITH CURRENT PRINTED STANDARD SPECIFICATIONS WHICH ARE ISSUED AND RECOMMENDED BY ORGANIZED ASSOCIATIONS OF MANUFACTURERS, CRAFTS AND TRADES.</p> <p>3. DO NOT SCALE DRAWINGS. REFER TO WRITTEN DIMENSIONS.</p> <p>4. SHOULD THE CONTRACTOR FIND DISCREPANCIES OR AMBIGUITIES IN, OR OMISSIONS FROM THE DRAWINGS, OR SHOULD HE BE IN DOUBT AS TO THEIR MEANING, HE SHALL NOTIFY THE ARCHITECT/TENANT FOR CLARIFICATION PRIOR TO CONSTRUCTION.</p> <p>5. COORDINATION OF ALL TRADES SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.</p> <p>6. EACH TRADE OR CRAFT CERTIFIES THAT PRECEDING WORK IS ACCEPTABLE WHEN THAT TRADE OR CRAFT COMMENCES ITS OWN WORK ON THE PROJECT.</p> <p>30. MECHANICAL GRILLES AT CEILINGS AND WALLS SHALL BE PAINTED TO MATCH THE SURROUNDING SURFACE INSTALLED WITHIN.</p> <p>31. FLOOR FINISHES SHALL OCCUR AT CENTERLINES OF DOORS WHEN IN THE CLOSED POSITION, TYP. G.C. SHALL PROVIDE VINYL TRANSITION STRIPS BETWEEN VARYING FLOOR FINISH MATERIALS/THICKNESSES IN COLOR AS SELECTED BY OWNER.</p> <p>32. CONTRACTORS ARE RESPONSIBLE TO INSPECT THE SITE FOR CONDITIONS RELATIVE TO BIDDING THE PROJECT AND NOTIFY THE ARCHITECT/TENANT OR BUILDING MANAGER OF ANY DISCREPANCIES.</p> <p>33. PROVIDE EXIT SIGNS AND EMERGENCY LIGHTS IN CONFORMANCE WITH STATE AND LOCAL CODES. ALL EXIT LIGHTS SHALL BE NEW AS SPECIFIED BY ARCHITECT/TENANT OR AS PER BUILDING STANDARDS. ALL EMERGENCY AND EXIT LIGHT CIRCUITS TO BE ON SEPARATE CIRCUIT AND MARKED ON ELECTRICAL PANEL.</p> <p>34. EGRESS LIGHTING SHALL BE INSTALLED TO PROVIDE CONTINUOUS ILLUMINATION FOR THE EXIT DISCHARGE AND SHALL BE CONNECTED TO AN EMERGENCY POWER SOURCE FOR CONTINUOUS ILLUMINATION OF AT LEAST ONE HOUR. INTENSITY OF ILLUMINATION SHALL BE NOT LESS THAN ONE FOOT CANDLE.</p> <p>35. PROVIDE FIRE HORN/SIREN LIGHT COMBINATIONS AS REQ'D BY STATE AND LOCAL CODES AND ADA GUIDELINES IN TENANT AREA BY EITHER REUSING AND/OR ADDING TO THE EXISTING SYSTEM. (IF APPLICABLE)</p> <p>36. COVER SMOKE DETECTORS DURING THE CONSTRUCTION PERIOD TO PREVENT DUST AND DEBRIS FROM DAMAGING THE DETECTOR. (IF APPLICABLE)</p>
<p>GENERAL NOTES:</p> <p>1. CONTRACTOR TO COORDINATE WITH BUILDING MANAGER, DELIVERY OF ALL GOODS AND MATERIALS, ROUTE OF ACCESSIBILITY, LOCATION OF TRASH REMOVAL DEVICES, AND CONTRACTOR PARKING AREAS.</p> <p>2. DURING CONSTRUCTION NO ITEMS SHALL BE LEFT LOOSE FROM THE CEILING, BUT SHALL BE SECURELY SUPPORTED FROM THE STRUCTURE ABOVE. ITEMS INCLUDE, BUT NOT LIMITED TO: WIRING, LIGHTS, THERMOSTATS, DUCTWORK, FIRE ALARMS, AND OTHER ITEMS THAT CAN BE DAMAGED BY HANGING FROM ABOVE. CONTRACTOR WILL REMOVE ALL WIRING ABOVE THE CEILING, INCLUDING TELEPHONE AND ELECTRICAL, THAT WILL NOT BE USED BY THE CURRENT OR NEW TENANT.</p> <p>3. CORE DRILLING, CONCRETE SLAB CUTTING AND ANY OTHER LOUD WORK THAT DISTURBS ADJACENT TENANTS SHALL BE DONE AFTER REGULAR WORKING HOURS.</p> <p>4. CLEAN UP - CONTRACTOR SHALL GENERALLY CLEAN THE SPACE PRIOR TO THE OCCUPANCY BY THE TENANT. WINDOW SILLS/FRAMES SHALL BE ABSENT OF ANY PUTTY, GLUE, PAINT, OR OTHER MATERIALS AND WIPED CLEAN. DOORS, DOOR FRAMES, AND HARDWARE SHALL BE WIRED CLEAN.</p> <p>5. CONTRACTOR SHALL COORDINATE WITH THE TENANT FOR KEYING SYSTEM, COORDINATE KEYING OF ALL LOCKS.</p> <p>6. LANDLORD SPACES (I.E., JANITORS CLOSETS, TELEPHONE CLOSETS, STORAGE ROOMS, ETC.) SHALL BE RESTORED TO THE SAME CONDITION AS BEFORE THE START OF CONSTRUCTION.</p> <p>1. ALL ELECTRICAL PANELS SHALL BE 100% MARKED, WITH PANEL SIZE, TYPE, SUITE LOCATION AND THE LIST OF ROOMS CONNECTED TO EACH CIRCUIT.</p> <p>2. CONTRACTOR SHALL FOLLOW ALL LOCAL, STATE, FEDERAL GOVERNMENTAL BUILDING CODES THAT APPLY TO CONSTRUCTION</p> <p>9. GYPSUM BOARD CEILINGS, BLIND POCKETS, AND COVES TO BE DELIVERED AS PER SPECIFICATIONS, OR MATERIAL SCHEDULE SPECIFICATIONS.</p> <p>10. ALL GYP. BD. TO BE 5/8" ALL STUDS TO BE MINIMUM 25 GA. METAL</p> <p>11. G.C. TO PROVIDE/INSTALL WATER RESISTANT (GREEN BOARD) GYP BOARD AT ALL WET AREAS AS REQUIRED.</p> <p>12. IN AREAS TO BE PAINTED, CONTRACTOR IS TO INCLUDE IN BID PRICE, PAINTING OF SPACE WITH ONE (1) PRIMER COAT, TWO (2) FINISH COATS AS PER FINISH SCHEDULE.</p> <p>13. G.C. RESPONSIBLE TO PROVIDE NEAT, FINISHED APPEARANCE TO GYP BD TERMINATIONS AT EXISTING STOREFRONT FRAMING, ETC. IF GYP BD IS EXISTING BY LANDLORD AROUND STOREFRONT, G.C. SHALL GYPSUM SMOOTH ALL TRANSITIONS OF GYP BD TO STOREFRONT (CONT.) AND PAINT PER FINISH SCHEDULE.</p> <p>14. WALL OR CEILING REVEALS ARE TO BE PAINTED AS NOTED ON THE PERTAINING DETAILS. CONSULT ARCHITECT/TENANT FOR CLARIFICATIONS IF ANY DISCREPANCIES EXIST BEFORE PROCEEDING. FINISHES CALLED OUT SHALL EXTEND OVER, UNDER, AND/OR BEHIND ANY ITEMS OF BUILT-IN MILLWORK, EQUIPMENT, MIRRORS, ETC. AS INDICATED ON DRAWINGS.</p> <p>15. CEILING SHALL BE OPEN TO ROOF DECK ABOVE, UN.O.</p> <p>16. CONTRACTOR TO FURNISH AND INSTALL REDUCING STRIP AT ALL FLOORING AND OTHER FLOORING TRANSITIONS.</p> <p>17. COVE BASE TO BE USED IN ALL AREAS INDICATED, NO SEAMS SHALL OCCUR WITHIN 4" OF AN OUTSIDE CORNER.</p> <p>18. BEFORE PROCEEDING WITH PROCUREMENT, THE RESPECTIVE INSTALLERS SHALL FIELD VERIFY DIMENSIONS TO ASSURE THAT SUFFICIENT QUANTITIES OF MATERIAL ARE ORDERED TO COMPLETE THE WORK.</p> <p>20. UPON RECEIPT FROM THE MANUFACTURER THE INSTALLER SHALL INSPECT MATERIALS FOR DEFECTS, FLAWS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN, AMOUNT/QUANTITY, PRIOR TO BEGINNING WORK. DAMAGED OR WRONG MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAYS IN THE COMPLETION OF THE WORK.</p> <p>21. COMPLIANCE WITH THE MANUFACTURER'S REQUIREMENTS FOR HANDLING, STORAGE, INSTALLATION AND PROTECTION IS THE EXCLUSIVE RESPONSIBILITY OF THE G.C. AND THEIR RESPECTIVE INSTALLERS.</p> <p>22. ALL DOOR FRAMES TO BE FULLY CAULKED SMOOTH TO WALLS PRIOR TO FINISHING TYP.</p> <p>23. FLOORING AT ALL FRONT OF LEASE SPACE MUST BE INSTALLED TIGHT TO PARTITION AND/OR EXIT STOREFRONT FRAMING.</p> <p>24. FINAL PROFESSIONAL CLEAN UP BY G.C.</p> <p>25. G.C. TO PROVIDE 10% OF ALL MATERIALS INCLUDING BUT NOT LIMITED TO FLOOR FINISHES, TOUCH PAINT, WALL BASES, ETC. FOR "ATTIC STOCK". ALL MATERIALS SHALL BE CLEARLY LABELED WITH LOCATION USED, MATERIAL SPEC., AND DATE. G.C. TO COORDINATE EXTRA MATERIALS WITH TENANT AT CONSTRUCTION COMPLETION.</p> <p>26. G.C. TO VERIFY CONDITION OF EXISTING FLOOR AFTER DEMOLITION (WHEN APPLICABLE). EXPOSED CONCRETE TO BE PRESENTABLE: FREE OF GLUE, STAPLES, CRACKING, ETC. FLOOR CONDITION TO BE VERIFIED FOR EVEN LEVEL QUALITY.</p> <p>27. NO SEALERS OR FINISHES TO BE APPLIED UNTIL FLOORS ARE SWEPT AND MOPPED CLEAN.</p> <p>28. ALL DIMENSIONS ARE FROM FINISH FACE OF WALL TO FINISH FACE.</p> <p>29. G.C. TO COORDINATE ALL REQUIRED BLOCKING INSTALLATION HEIGHTS REQUIRED AND PROVIDE/INSTALL ACCORDINGLY.</p>			

Revisions Status

X					

Revisions Status

MC SPORTS

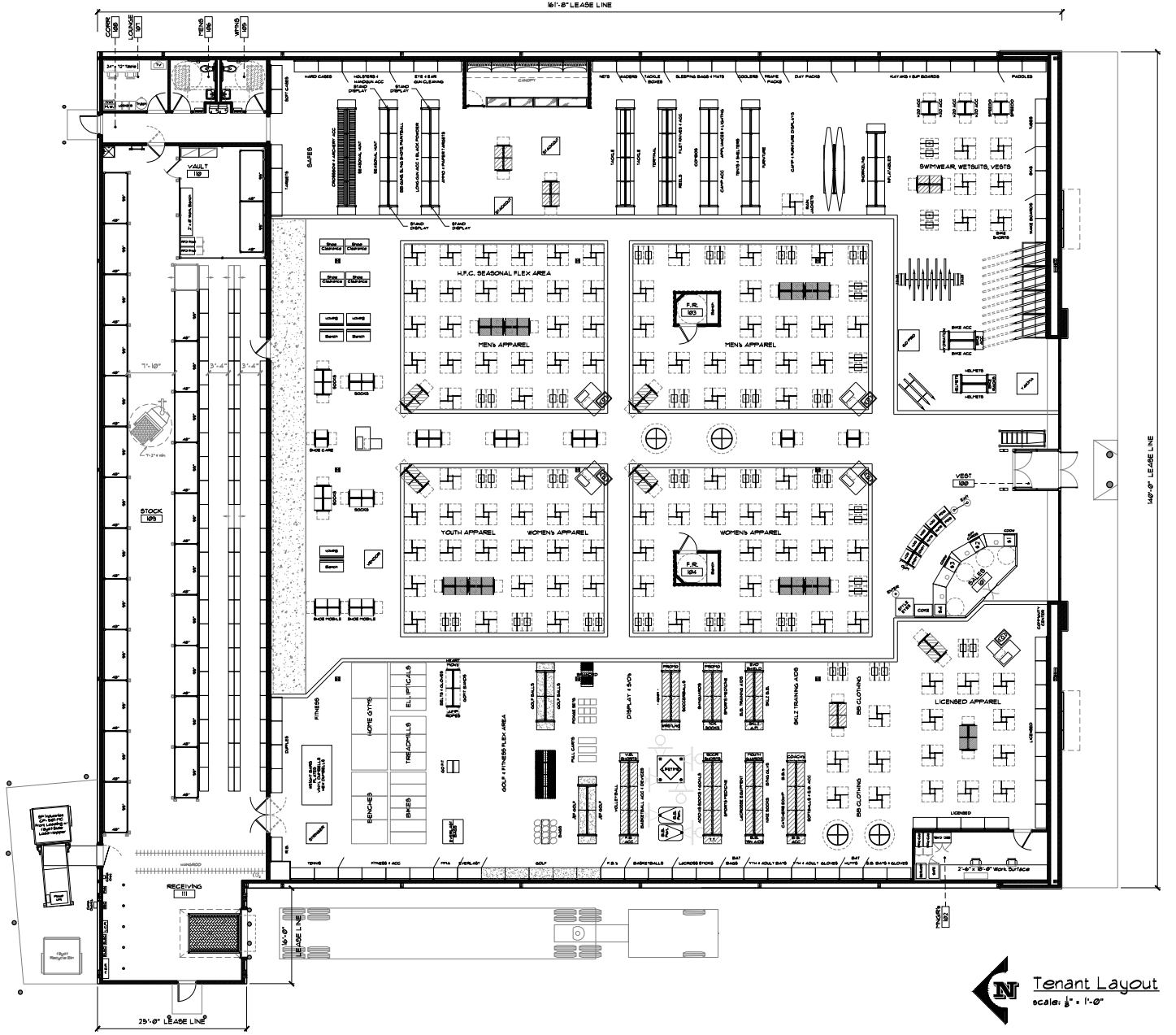
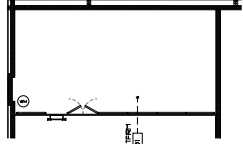
3070 S. State St. Ste. 6000, Reynolds, OH 44615
(616) 942-2669 Phone (616) 942-2312 Fax
www.mcports.com

Total Spans: 23000
Square Feet: 675
Square Yards: 750
Square Feet: 4200

MC Sports
Proposed:
Mount Vernon, OH

Drawn By: JAH
Date: 07-23-2019

MC T. 1



Tenant Layout
 scale: 1/8" = 1'-0"

Revision	Status
1	REVISED
2	REVISED
3	REVISED
4	REVISED
5	REVISED
6	REVISED
7	REVISED
8	REVISED
9	REVISED
10	REVISED

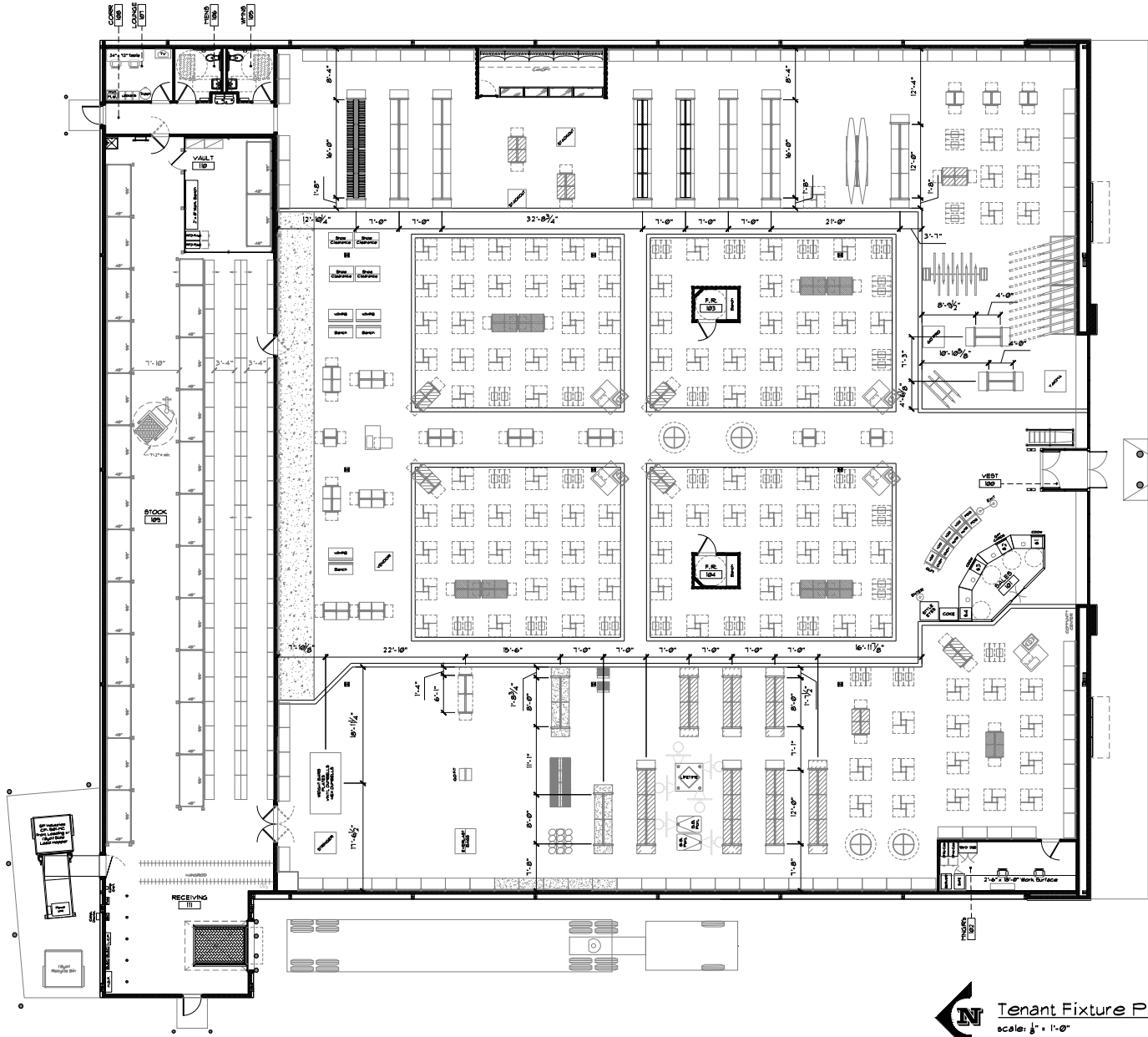
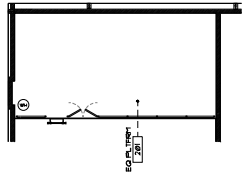
MC SPORTS
 3075 S.W. 11th St., Mount Vernon, OH 43053
 (614) 942-2600 phone (614) 942-2312 fax
 www.mcspports.com


Total Spots: 278
 Spots: 278
 Spots: 278

MC Sports
 Proposed:
 Mount Vernon, OH

Drawn By: JAH
 Date: 02-23-2019

TENANT LAYOUT
MC 1.1




Tenant Fixture Plan
 scale: 1/8" = 1'-0"

Rev.	Date	By	Check	Notes
1		JAM		
2				
3				
4				
5				

MC SPORTS
 3075 Buffalo St. Akron, OH 44312
 (616) 342-2600 Phone (616) 342-2317 Fax
 www.mcsports.com

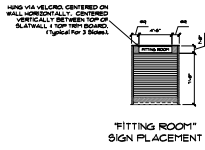
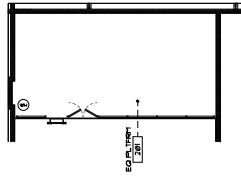
Total Space: 22,200 sq. ft.
 Retail: 18,000 sq. ft.
 Office: 4,200 sq. ft.

MC Sports
 Proposed:
 Mount Vernon, OH

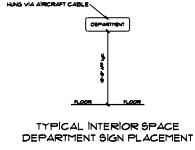
Drawn By: JAM
 Date: 07-23-2008

TENANT
 FIXTURE
 PLAN

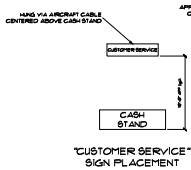
MC
1.2



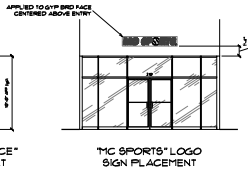
"FITTING ROOM" SIGN PLACEMENT



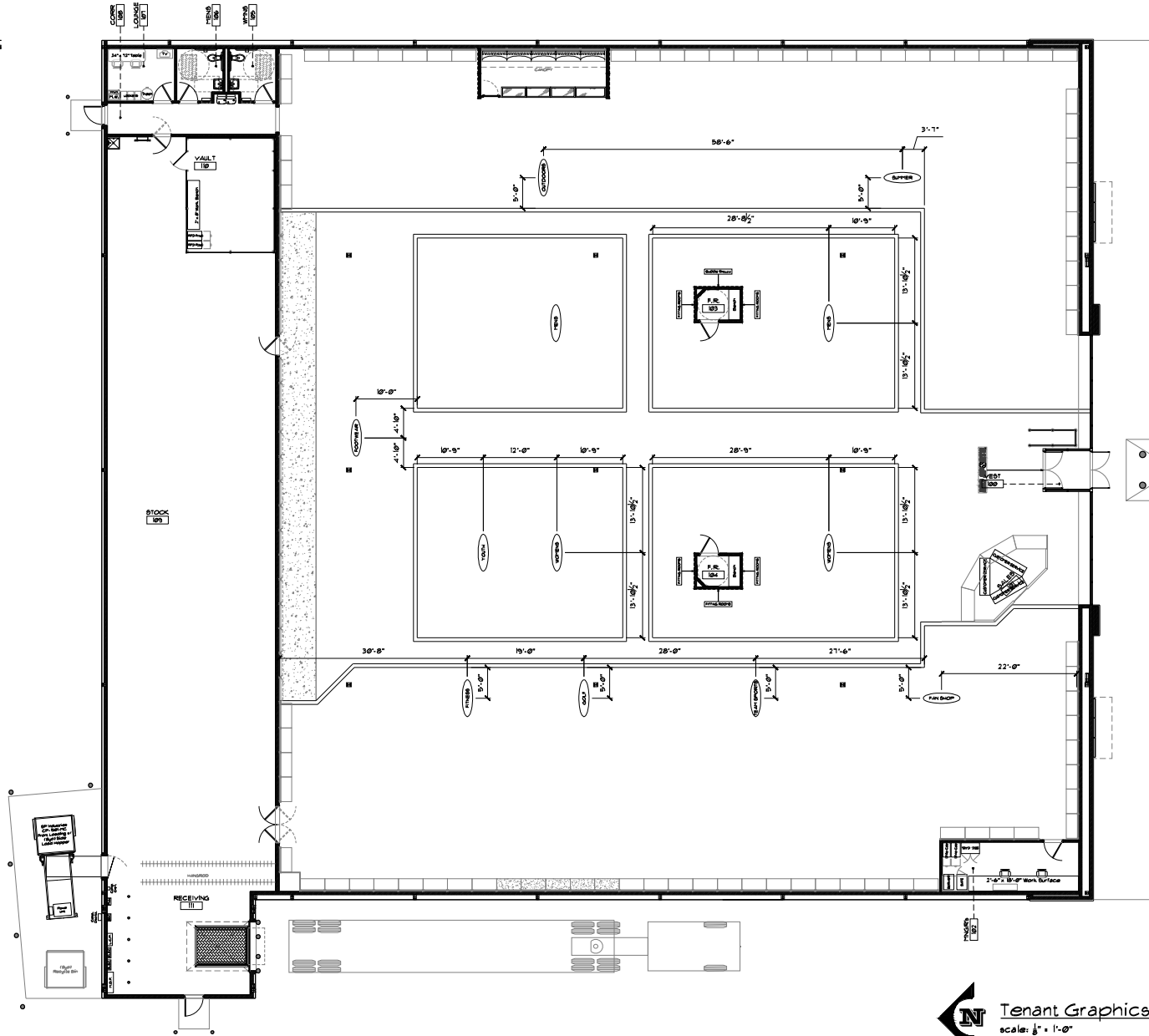
TYPICAL INTERIOR SPACE DEPARTMENT SIGN PLACEMENT



"CUSTOMER SERVICE" SIGN PLACEMENT



MC SPORTS LOGO SIGN PLACEMENT



Tenant Graphics Plan
 scale: 1/4" = 1'-0"

Rev.	Date	By	Check	Notes
1				
2				
3				
4				
5				

MC SPORTS
 3075 South Main Street, Akron, OH 44312
 (616) 942-2600 Phone / (616) 942-2312 Fax
 www.mc-sports.com

Total Square
 22,200 sq. ft.
 10,000 sq. ft.
 12,200 sq. ft.

MC Sports
 Proposed:
 Mount Vernon, OH

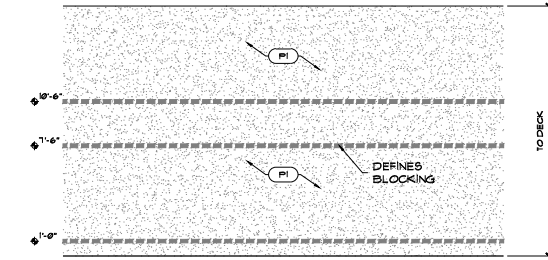
Drawn By: JAM
 Date: 03-23-2010

TENANT GRAPHICS PLAN

MC 1-3

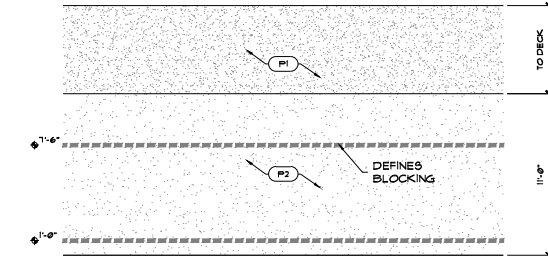
FINISH SCHEDULE				
KEY	MATERIAL	DESCRIPTION	REMARKS	
P1	PAINT	"SHERWIN WILLIAMS" #7018 DOVETAIL; SATIN	2 COAT min	
P2	PAINT	"SHERWIN WILLIAMS" #6000 SNOWFALL; SATIN	2 COAT min	
P4	PAINT	"SHERWIN WILLIAMS" #6454 SHAMROCK; SATIN	2 COAT min	
P11	DRYFALL	"SHERWIN WILLIAMS" #6000 SNOWFALL	----	
P21	STAIN	"MINWAX" #232 RED CHESTNUT	OR PAINTED TO MATCH	
P31	E.I.F.S.	"STO" #10308-86 PEARL	OR PAINTED TO MATCH BUM #948; LOW LUSTER; PROFESSIONAL GRADE	
P32	E.I.F.S.	"STO" #32120-47	OR PAINTED TO MATCH BUM #1103; LOW LUSTER; PROFESSIONAL GRADE	
P33	E.I.F.S.	"STO" #20001-82 ITS WHITE -#82	OR PAINTED TO MATCH BUM #947; LOW LUSTER; PROFESSIONAL GRADE	
F1	CARPET TILE	"MOHAWK GROUP" CHENGDU MODULAR BT227 #7979 EBONY	24" x 24" Tile. Install Type to be Vertical Ashlar w/ Grain Running Perpendicular to Shoe Display Wall	
F10	2" PLYWOOD	FRT PLYWOOD	2 LAYERS	
F11	L.V.T.	"MOHAWK GROUP" WOOD VINYL PLANK #WP-703 GREYSTONE	7.25" x 48"	
F12	L.V.T.	"MOHAWK GROUP" WOOD VINYL PLANK #WP-704 CHARCOAL GREY	7.25" x 48"	
F22	RUBBER	"IMPACT SPECIALTIES" RETIRE; SHADES OF BLACK; BLACK TIE	36" x 36" x 4mm Tiles	
F31	WALK-OFF	"IMPACT SPECIALTIES" Z2 HELIX BLACK TILE; #7323 CASTLE GRAY CARPET INSERTS	9" x 12" x 7/16" Tiles; Floating Floor; Use w/ Supplied Hold-Down Clips	
F41	V.C.T.	"ARMSTRONG" SAFETY ZONE #57001 SHALE GRAY	12" x 12" x 1/8"	
F51	CONCRETE	----	This Area To Be Bare Concrete & Free Of Any Adhesives. Clear Coat Concrete Floor w/ A Penetrating Sealer	
F61	TRANSITION	"JOHNSONITE" #SLT-40-A; BLACK VINYL	For Use On All Carpet-To-LVT Transitions (Not Required if Butt Jointing Carpet-To-LVT)	
F62	TRANSITION	"JOHNSONITE" #EJ-40-J; BLACK VINYL	For Use On All Carpet/Rubber-To-Concrete Transitions	
F63	TRANSITION	"JOHNSONITE" #CTA40PL; BLACK VINYL	Walk-Off Matting-To-LVT Transitions	
F64	TRANSITION	"JOHNSONITE" #SSR-40-B; BLACK VINYL	Vinyl-To-Concrete Transitions	
B1	VINYL BASE	"ARMSTRONG" 4" BLACK VINYL COVE BASE; #60 JET BLACK	Apply At All Exposed Gyp Brd Walls, Corners/Walls Where No Salesfloor Wall Fixtures Are Present, Perimeter of Tenants Glass Showcases, Perimeter of Tenants Cash Desk/s	
B2	VINYL BASE	"ARMSTRONG" 6" BLACK VINYL COVE BASE; #60 JET BLACK	Apply At Restrooms and Janitor Closet Only	
CL1	OPEN	OPEN DECK CONSTRUCTION (EXPOSED ROOF DECK, BAR JOISTS, MECH, etc)	Paint w/ Dryfall to Match P2	
CL2	OPEN	OPEN DECK CONSTRUCTION (EXPOSED ROOF DECK, BAR JOISTS, MECH, etc)	Not Painted	
CL3	GYPSUM BOARD	GYPSUM BOARD CEILING	Paint to Match P2 Unless Noted Otherwise	
CL4	EGG CRATE	WHITE STYRENE EGG CRATE 2' x 4' LAY-IN TILES	1/2" x 1/2" x 1/2" Reveals. Use hold down clips to secure egg crate ceiling panels.	
S11	SOLID SURFACE	"WILSONART" SOLID SURFACE; MIDNIGHT MILANGE #9091ML (3); 6mm	Clear Caulk at all Seams. Radius top facing edge only.	
WC1	F.R.P.	"PANOLAM" FRP; WHITE; .090"; CLASS C; EMBOSSED	Adhered to Wall. Use w/ PVC Moldings. Run Full Height of Wall/s Adjacent to mop sink.	
WC2	F.R.P.	"PANOLAM" FRP; GRAY; .090"; CLASS C; EMBOSSED	Adhered to Wall. Use w/ PVC Moldings. Run Full Height of Wall/s	
WC3	WAINSCOT	3/8" OAK VENEER WAINSCOT w/ BEADS @ 2" O.C.	Adhered to Wall. Use w/ #900MO 5/8" X 2 1/2" oak chair rail, #2060 oak outside corner, & # 1000 oak inside corner. Stain all to Match P21.	
WC4	SLATWALL	"WILSONART" #7054-60 WILD CHERRY	HPL Over 3/4" MDF board. Horizontal Slats @ 3" OC. All Slats to Include Black Plastic Inserts.	
WC5	LAMINATE	"WILSONART" #D91-60 SLATE GREY	For Use at Fitting Room Benches & Manager's Office Work Surfaces.	
M1	ROOFING/FACIA	"ATAS" ECO-SEAM; 12" PROFILE RUNS; #18 REGAL BLUE	----	
M2	SOFFIT	"ATAS" WIND-LOK; NON VENTED; #05 CONCORD CREAM	----	
M3	ROOFING	LOCAL SUPPLY; 29GA & G90 GALV; 3/4" PROFILE RUNS @ 12" OC	Prime & Paint to Match P4	
BK1	BRICK	"GLEN-GERY" ABERDEEN; THIN BRICK VENEER	USE w/ PC&L COLOR MORTAR	
WS1	WATERTABLE SILL	"OWENS CORNING" CULTURED STONE #SWT-1375 TALPE	CAULK AT SEAM ABOVE; "SIMPSON" #A-21 METAL BRACKET BELOW	
FS1	FLAGSTONE	"STONECRAFT" IND" CHARDONNAY LEDGESTONE	DRY STACK	

ROOM FINISH SCHEDULE						
#	LOCATION	WALLS	FLOOR	BASE	CEILING	REMARKS
100	VESTIBULE	----	F31	----	CL3	
101	SALES	----	----	B1	CL1	MULTIPLE WALL & FLOOR FINISHES. SEE DETAIL PLANS
102	MINGR'S	P1	F1	B1	CL1	
103	F.R.	P2	F1	B1	CL4	
104	E.R.	P2	F1	B1	CL4	
105	WMW'S	WC2	F41	B2	CL3	
106	MENS	WC2	F41	B2	CL3	
107	LOUNGE	P1	F41	B1	CL3	
108	CORR	P1	F41	B1	CL3	
109	STOCK	----	F51	----	CL2	NO PAINTING REQUIRED
110	VAULT	----	F51	----	----	"WIRECRAFTER" ENCLOSURE
111	RECEIVING	----	F51	----	CL2	NO PAINTING REQUIRED
201	EQUIP PLTRM	----	FRT PLY	----	CL2	NO PAINTING REQUIRED



D1 Typ. Salesfloor Perimeter Wall Elev.
Scale: 1/4" = 1'-0"

NOTE:
REFER TO SHEET MC.2.3
FOR BLOCKING NOTES



D2 Typ. Shoe Display Wall Elev.
Scale: 1/4" = 1'-0"

Revisions/Status

X					
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Revisions/Status

MC SPORTS

3075 Beaufort St. Akron, Ohio 44312
(616) 944-2600 Phone (616) 944-2312 Fax
www.mcspports.com

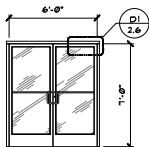
Total Space: 2200sq ft
Walls: 1000 sq ft
Floors: 1200 sq ft
Roofs: 200 sq ft

MC Sports Proposed:
Mount Vernon, OH

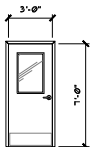
Drawn By: JAM
Date: 03-23-2018

SCHEDULE 8
4 DETAILS

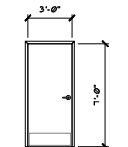
MC 2.5



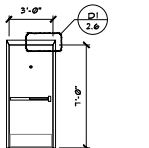
A FRONT ENTRY
Scale: 1/4" = 1'-0"



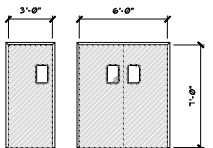
B INT. H.M. w/ LITE
Scale: 1/4" = 1'-0"



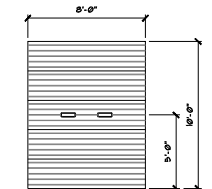
C INT. H.M.
Scale: 1/4" = 1'-0"



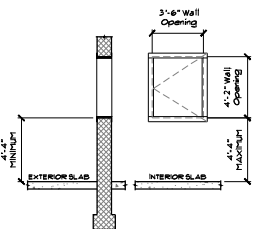
D EXT. H.M.
Scale: 1/4" = 1'-0"



E DUAL-ACTING
Scale: 1/4" = 1'-0"

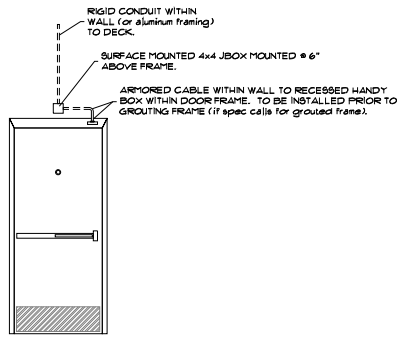


F REC. OVERHEAD
Scale: 1/4" = 1'-0"



H COMPACTOR
Scale: 1/4" = 1'-0"

G NOT USED
Scale: 1/4" = 1'-0"



D1 ALARM DETAIL
Scale: 1/2" = 1'-0"

DOOR SCHEDULE												REMARKS					
#	LOCATION	TYPE	MATERIAL	SIZE (W x H x T)	PAINT	JAMB	MAT'L	SIZE	PAINT	HEAD	MAT'L	SIZE	PAINT	HARDWARE SET #	BATING	KEYING	REMARKS
100A	ENTRY	A	ALUM/G/ASS	6'-0" x 7'-0" x 1.75/32"	---	ALUM	4" x 2"	---	ALUM	2" x 4"	---	H51	---	K1	---	---	"TUBELITE" THERMAL BLOCK MEDIUM STILE.
100B	ENTRY	A	ALUM/G/ASS	6'-0" x 7'-0" x 1.75/32"	---	ALUM	4" x 2"	---	ALUM	2" x 4"	---	H51	---	---	---	---	"TUBELITE" THERMAL BLOCK MEDIUM STILE. KEYS CYLINDER NOT REQUIRED.
101	HING'R	B	H.M./G/ASS	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-3/4" x 2"	---	H.M.	2" x 5-3/4"	P1	H52	---	---	---	---	TO INCLUDE 23-5/16" W x 31-1/4" H LITE w/ ONE-WAY SAFETY GLASS.
103	F.R.	C	H.M.	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-3/4" x 2"	---	H.M.	2" x 5-3/4"	P1	H53	---	---	---	---	---
104	F.R.	C	H.M.	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-3/4" x 2"	---	H.M.	2" x 5-3/4"	P1	H53	---	---	---	---	---
105	WMN'S	C	H.M.	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-3/4" x 2"	---	H.M.	2" x 5-3/4"	P1	H54	---	---	---	---	---
106	MENS	C	H.M.	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-3/4" x 2"	---	H.M.	2" x 5-3/4"	P1	H54	---	---	---	---	---
107	LOUNGE	B	H.M.	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-3/4" x 2"	---	H.M.	2" x 5-3/4"	P1	H55	---	---	---	---	TO INCLUDE 23-5/16" W x 31-1/4" H LITE. (CLEAR SAFETY GLASS)
108A	CORR	D	INSULATED H.M.	3'-0" x 7'-0" x 1.75/32"	P1	H.M.	5-5/8" x 2"	---	H.M.	4" x 5-5/8"	P1	H56	1.5 HRS	---	---	---	"ELIASON" LWP SERIES DOORS IN SATIN ANODIZED FINISH W/ 9" x 14" LITE. FLUSH HOLLOW METAL FRAME. ALL TO BE PURCHASED THROUGH ELIASON CORP. PROVIDE WALL THICKNESS TO MANUFACTURER.
108B	CORR	E	ALUM/G/ASS	3'-0" x 7'-0" x .063"	---	H.M.	---	---	P1	H.M.	---	---	---	---	---	---	"ELIASON" LWP SERIES DOORS IN SATIN ANODIZED FINISH W/ 9" x 14" LITE. FLUSH HOLLOW METAL FRAME. ALL TO BE PURCHASED THROUGH ELIASON CORP. PROVIDE WALL THICKNESS TO MANUFACTURER.
109A	STOCK	F	ALUM/G/ASS	3'-0" x 7'-0" x .063"	---	H.M.	---	---	P2	H.M.	---	---	---	---	---	---	"ELIASON" LWP SERIES DOORS IN SATIN ANODIZED FINISH W/ 9" x 14" LITE. FLUSH HOLLOW METAL FRAME. ALL TO BE PURCHASED THROUGH ELIASON CORP. PROVIDE WALL THICKNESS TO MANUFACTURER.
109B	STOCK	F	ALUM/G/ASS	3'-0" x 7'-0" x .063"	---	H.M.	---	---	P2	H.M.	---	---	---	---	---	---	"ELIASON" LWP SERIES DOORS IN SATIN ANODIZED FINISH W/ 9" x 14" LITE. FLUSH HOLLOW METAL FRAME. ALL TO BE PURCHASED THROUGH ELIASON CORP. PROVIDE WALL THICKNESS TO MANUFACTURER.
111A	RECEIVING	F	INSULATED SECTIONAL STEEL	8'-0" x 10'-0"	WHITE INT/EXT	H.M.	F.V.	P1	H.M.	F.V.	P1	H57	---	---	---	---	"OVERHEAD DOOR" THERMADORE #999. TO INCLUDE (2) 7" x 24" INSULATED LITES.
111B	RECEIVING	D	INSULATED H.M.	3'-0" x 7'-0" x 1.75/32"	---	P1	H.M.	5-5/8" x 2"	P1	H.M.	4" x 5-5/8"	P1	H56	1.5 HRS	---	---	PROVIDE 4" TALL WHITE "MC SPORTS" DIE CUT LETTERING AND ADDRESS ON EXT OF DOOR.
111C	RECEIVING	H	PER MANUF.	---	---	---	---	---	---	---	---	---	---	---	---	---	ALL TO BE BY "SP INDUSTRIES". SEE TENANT SPECIFICATIONS.

EXTERIOR DOOR NOTES:
 A. EXTERIOR FRAMES OF MINIMUM 14 GAUGE GALVANIZED STEEL. ADD FULLY WELDED AND GROUND CORNERS WITH #4 HEAD SECTIONS. PROVIDE WITH A MINIMUM REINFORCING OF: 7-GAUGE STEEL OR EQUIVALENT THREAD DEPTH FOR HINGES, MINIMUM 12-GAUGE STEEL FOR CLOSERS AND OVERHEAD STOP ARM, AND A MINIMUM 14 GAUGE STEEL FOR STEEL STRIKES AND OTHER HARDWARE. HOLLOW METAL DOOR FRAMES TO BE GROUTED SOLID. COORDINATE WITH ELECTRICIAN FOR INSTALLATION OF UTILITY BOX IN FRAME FOR HURGLER SYSTEM PRIOR TO GROUTING.
 B. EXTERIOR INSULATED METAL DOORS OF 3" WIDE X 7" TALL X 3/4" THICK, 18 GAUGE, ADD GALVANIZED STEEL, FULLY WELDED, FACTORY PRIMED. PROVIDE WITH A MINIMUM 10 GAUGE STEEL OR EQUIVALENT THREAD DEPTH FOR HINGES, A MINIMUM 12 GAUGE STEEL FOR LOCKS, CLOSERS AND STOP ARMS, AND A MINIMUM 14 GAUGE STEEL FOR OTHER HARDWARE. PROVIDE THERMAL BARRIER INSULATION WITHIN ALL EXTERIOR DOORS. FLUSH WELDED TOPS, SIDES AND BOTTOMS AND HANDLES FOR INDICATED DRAWING. DO NOT USE UNIVERSAL TYPE DOORS.
 C. INTERIOR DOORS AND FRAMES IN ACCORDANCE WITH ANSI/HOPO 110. ALL DOORS SHALL BE WEATHERPROOFED AND PROPERLY ALIGNED.
 D. ALL HARDWARE TO BE ANUS/SHMA A 356.4, GRADE 1 AND FINISHED PER BHMAG 10, US320, BASE STAINLESS STEEL.
 E. DOOR THRESHOLDS SHALL NOT EXCEED ONE HALF (1/2") IN HEIGHT. THRESHOLDS TAKING ONE QUARTER (1/4") IN HEIGHT SHALL HAVE A 1.5 BEVEL.
 F. DOOR CLOSERS TO BE ADJUSTED TO PROVIDE FOR A MAXIMUM EFFORT TO OPERATE AT FIVE (5) POUNDS FOR INTERIOR DOORS AND EIGHT AND A HALF (8.5) POUNDS FOR EXTERIOR DOORS. EFFORT MAY INCREASE TO FIFTEEN (15) POUNDS MAXIMUM AT FIRE DOORS. CLOSURES MUST ALLOW THREE (3) SECONDS TO MOVE DOOR FROM TO BE OPEN POSITION TO A POINT 3" FROM THE LATCH. IF A CONFLICT WITH CODES, THE FIRE AND SAFETY CODE SHALL PREVAIL. DO NOT PROVIDE WITH HOLD OPEN DEVICES.
 G. PAINT INTERIOR SIDE OF ALL DOORS AND FRAMES TO MATCH "E". INCLUDING BACKROOM DOORS. EXTERIOR OF DOORS TO BE PAINTED PER DIRECTION OF LANDINGS.
 H. SEE TENANT NATIONAL ACCOUNT INFORMATION FOR DOORS, FRAMES, AND HARDWARE.

INTERIOR DOOR NOTES:
 A. STANDARD INTERIOR DOORS, HEAVY DUTY COMMERCIAL, SEAMLESS ON ALL SIDES WITH BONDOL, 18 GAUGE, 3" WIDE X 84" HIGH X 1 1/2" WIDE. PREPARED FOR MORITSE LOCKSETS. HINGE REINFORCEMENT NOT LESS THAN 7 GAUGE. REINFORCED TOPS AND BOTTOMS OF DOOR NOT LESS THAN 12 GAUGE.
 B. INTERIOR FRAMES OF MINIMUM 14 GAUGE GALVANIZED STEEL, G60.
 C. INTERIOR DOORS AND FRAMES IN ACCORDANCE WITH ANSI/HOPO 110.
 D. ALL HARDWARE TO BE ANUS/SHMA A 356.4, GRADE 1 AND FINISHED PER BHMAG 10, US320, BASE STAINLESS STEEL.
 E. DOOR KEYS: PROVIDE 11 KEYS, ONE MASTER AND ONE CONTROL FOR ALL DOOR LOCKS.
 F. PAINT ALL DOORS AND FRAMES AS DIRECTED.
 G. SEE TENANT NATIONAL ACCOUNT INFORMATION FOR DOORS, FRAMES, AND HARDWARE.

HARDWARE SETS:	
H51	(1) LOCKSET: "SEE" 111" IN DOOR KEYING NOTES (2) HINGES: "SELECT" #90-21 SERIES, FULL MORITSE CONT' HINGE, CLEAR AL FINISH (2) PUSH/PULL SETS: "TRIMCO" #1738 (2) CLOSERS: "YALE" #6400 HEAVY DUTY, NON HOLD OPEN (2) OVERHEAD STOPS: "RIGIDON" #B-336 EXTRA HEAVY DUTY, SURFACE MOUNTED (1) THRESHOLD: "PEMKO" #171A; 72" (1) RAINDRIP: "PEMKO" #346C; 70" (1) DOOR SWEEP & WEATHER STRIPPING BY DOOR MANUFACTURER.
H52	(1) LOCKSET: "YALE" GRADE 1 #8855 w/ STOREROOM F-19 MORITSE LOCKSET, AU/AIR AUGUSTA LEVER & ROSE TRIM, #8856, w/ 626 FINISH, & STANDARD 7 PIN CYLINDER. (2) HINGES: "MCKINNEY" #TA271; 4-1/2" x 4-1/2" NRP (1) CLOSER: "YALE" #51 (1) KICK PLATE: "TRIMCO" #R0050; 10" x 34"; INSTALLED ON PUSH SIDE OF DOOR (1) FLOOR STOP: "TRIMCO" #1211, OR USE #1270XW WALL STOP OR "TRIMCO" #1270XW WALL STOP
H53	(1) LOCKSET: "DORMA" #M9986 SERIES, (Excludes Restroom w/ Deadbolt & Indicator Lock F-15) MORITSE LOCKSET; LRA LEVER & ROSE TRIM w/ 626 FINISH, EQUIPPED w/ OCCUPANCY INDICATOR (AND WHICH READS: "OCCUPIED/VACANT"; 7 PIN MASTER KEY. (3) HINGES: "MCKINNEY" #TA271; 4-1/2" x 4-1/2" NRP (1) CLOSER: "YALE" #51 (1) KICK PLATE: "TRIMCO" #R0050; 10" x 34"; INSTALLED ON PUSH SIDE OF DOOR (1) ADA COMPLIANT SIGNAGE: "TRIMCO" #7151, INSTALLED ADJACENT TO F.R. DOOR
H54	(1) LOCKSET: "DORMA" #M9986 SERIES, (Excludes Restroom w/ Deadbolt & Indicator Lock F-15) MORITSE LOCKSET; LRA LEVER & ROSE TRIM w/ 626 FINISH, EQUIPPED w/ OCCUPANCY INDICATOR (AND WHICH READS: "OCCUPIED/VACANT"; 7 PIN MASTER KEY. (3) HINGES: "MCKINNEY" #TA271; 4-1/2" x 4-1/2" NRP (1) CLOSER: "YALE" #51 (1) KICK PLATE: "TRIMCO" #R0050; 10" x 34"; INSTALLED ON PUSH SIDE OF DOOR (1) ADA COMPLIANT SIGNAGE: "TRIMCO" #7151, INSTALLED ADJACENT TO F.R. DOOR
H55	(1) LOCKSET: "YALE" GRADE 1 #8855 w/ STOREROOM F-19 MORITSE LOCKSET, AU/AIR AUGUSTA LEVER & ROSE TRIM, #8856, w/ 626 FINISH, & STANDARD 7 PIN CYLINDER. (3) HINGES: "MCKINNEY" #TA271; 4-1/2" x 4-1/2" NRP (1) CLOSER: "YALE" #51 (1) KICK PLATE: "TRIMCO" #R0050; 10" x 34"; INSTALLED ON PUSH SIDE OF DOOR (1) FLOOR STOP: "TRIMCO" #1211, OR USE #1270XW WALL STOP (1) GASKET: "PEMKO" #588L; 17"
H56	(1) EXT DEVICE: "YALE" GRADE 1 #7150(P) SERIES, 626 FINISH, ANSI Q1 FUNCTION; EXIT ONLY NO TRIM w/ #7150 FLUSH END CAP (1) ANTI PRY BRACKET: "YALE" #725; FOR #7150 EXT DEVICE (1) HINGE: "SELECT" #90-21 SERIES, FULL MORITSE CONT' HINGE, CLEAR AL FINISH. (1) WALL STOP: "TRIMCO" #1270XW (1) GASKET: "PEMKO" #588L; 17" (1) DOOR SWEEP: "TRIMCO" #99VU (1) WEATHER STRIPPING: "PEMKO" #303 JV; (1) 36" and (1) 84" (1) THRESHOLD: "PEMKO" #171A; 72" (1) SWEEP: "TRIMCO" #545AB (1) RAIN DRIP: "PEMKO" #546C; 80" (door sweep used as rain drip for top of door) (1) ASTRAGAL: "PEMKO" #5627PND or "CECO" #4481; PRIMED STEEL, FULL LENGTH; WELDED TO DOOR
H57	(1) INTERIOR MOUNTED SLIDE LOCK w/ INTERLOCK SWITCH FOR AUTOMATIC OPENER; TO ACCOMMODATE A 1/2" SHANK PROXLOCK (1) HIGH USAGE PACKAGE (1) 3" TRACK TYPE: HIGH LIFT (1) FLEXIBLE WEAVER SEAL (1) TROW ROLL-TYPE STRIP @ BOTTOM SECTION (1) FLEXIBLE JAMB SEALS (2) MANUAL OPERATION (DRIBB POWER OUTAGE; FULL ROPE (1) STOP PLATE ON LATCH SIDE, PROTRUDING MIN 3/16" ON LATCH SIDE (1) ELECTRIC POWER DOOR OPENER (1) INTERLOCK SWITCH MODEL #IS-2 BY NMTC NO BOTTOM ELECTRIC SENSING EDGE

DOOR KEYING:
 ENTRY: DOOR TO BE PROVIDED w/ STANDARD THREADED MORITSE CONSTRUCTION CORE CYLINDER w/ CYLINDER GUARD SPACER & CYLINDER GUARD. LOCK DEVICES MUST ACCEPT STANDARD "MEDCO" MORITSE CYLINDER, 10W2020 BIAXIAL CYLINDER. PROVIDE w/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K1: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
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 K61: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K62: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K63: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K64: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K65: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K66: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K67: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K68: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K69: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
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 K71: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
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 K74: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
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 K84: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
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 K86: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
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 K97: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K98: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K99: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.
 K100: W/ INTERIOR PADDLE EXIT DEVICE. FINAL "MEDCO" LOCK CYLINDER & KEYS TO BE PROVIDED BY TENANT.

Revisions/Status

1																			
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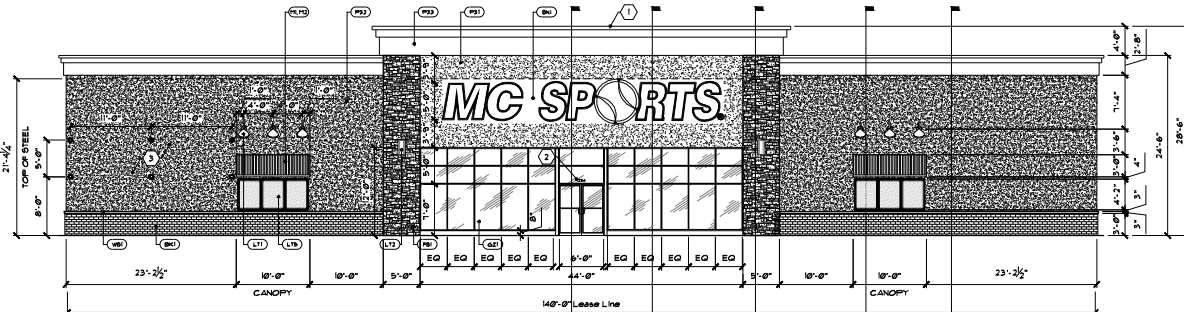
MC SPORTS
 30700 Shafter Ave. Grand Rapids, MI 49512
 (616) 942-2600 Phone (616) 942-2312 Fax
 www.mcspports.com

Total Spans: 2.50m
 Proposed: 47%
 Mount Vernon, OH

Drawn By: JAM
 Date: 03-23-2019

SCHEDULED
 4 DETAILS

MC
 2.6



1 STOREFRONT ELEVATION
Scale: 1/8" = 1'-0"

- KEYED NOTES:**
- CORNICHE TO BE DESIGNED BY STRUCTURAL ENGINEER 4 TO INCLUDE (4) #10 METAL STUD BRACING, (2) 2x4 WOOD SUBSTITUTION w/ RUBBER FOOTING, WHITE METAL ROOF CAP, 1/4" PER FOOT SLOPE TOWARDS ROOF DECK, 4 SUPPORTS AS REQUIRED. SEE DETAIL FOR CORNICHE MEASUREMENTS.
 - PROVIDE THE STORE ADDRESS OVER THE FRONT ENTRANCE DOORS TO MEET ALL APPLICABLE CODES. IF NO CODES PREVAIL, THE ADDRESS SHALL BE #1 TALL WHITE VINYL LETTERING.
 - INSTALL (6) EYEBOLTS ALONG EXTERIOR BUILDING ELEVATION TO ACCOMMODATE TENANTS GRAND OPENING BANNER.

EXTERIOR MATERIALS			
KEY	MATERIAL	DESCRIPTION	REMARKS
P31	E.I.F.S.	"STO" #10309-86 PEARL	OR PAINTED TO MATCH BIM #948; LOW LUSTER; PROFESSIONAL GRADE
P32	E.I.F.S.	"STO" #32120-47	OR PAINTED TO MATCH BIM #1103; LOW LUSTER; PROFESSIONAL GRADE
P33	E.I.F.S.	"STO" #20001-82 ITS WHITE - #82	OR PAINTED TO MATCH BIM #947; LOW LUSTER; PROFESSIONAL GRADE
M1	ROOFING/FACIA	"ATAS" ECO-SEAM; 12" PROFILE RUNS; #18 REGAL BLUE	----
M2	SOFFIT	"ATAS" WIND-LOK; NON VENTED; #05 CONCORD CREAM	----
BK1	BRICK VENEER	"GLEN-GERY" ABERDEEN; THIN BRICK VENEER	USE w/ PC&L COLOR MORTAR
WS1	WATERTABLE SILL	"OWENS CORNING" CULTURED STONE #SWT-1375 TAUPE	CAULK AT SEAM ABOVE; "SIMPSON" #A-21 METAL BRACKET BELOW
FS1	FLAGSTONE	"STONECRAFT IND" CHARDONNAV LEDGESTONE	DRY STACK
G21	GLAZING	"TUBELITE" 14000 I/O SERIES MULTIPLANE STOREFRONT FRAMING	CLEAR ANODIZED 2" x 4-1/2" ALUMINUM PROFILE w/ INTERNAL STEEL REINFORCING AROUND DOOR OPENINGS; THERMALLY BROKEN w/ GLAZING STOPS. GLASS GLAZED w/ 1" CLEAR INSULATING GLASS, DOUBLE PANE w/ ELASTOMERIC EDGE SEAL, LOW-E CLEAR COATING WITHIN THE UNIT, & PRGE INTERPLANE SPACE w/ DRY HERMETIC TYPE AIR. TEMPERED AS REQUIRED.
LT1	GOOSENECK LIGHT	"CREE/RUUD LIGHTING" #BSL000054; RAW FINISH	SURFACE MOUNT. PAINT ON-SITE TO MATCH "M1". INT. OF BULB AREA TO BE PAINTED WHITE.
LT2	UP/DOWN ACCENT	"CREE/RUUD LIGHTING" #98C000534; BRONZE	SURFACE MOUNT.
LTS	GRAPHICS CASES	"MDI WORLDWIDE" part #X-41838; OUTDOOR LIGHTBOX w/ 36" x 48" INSERT.	R.O. SIZE IS 36" W x 50" x 3"D. CASES TO MAINTAIN 1/4" GAP BETWEEN w/ SUPPLIED ALUMINUM MILL STOCK & TO BE SURFACE MOUNTED ON EXTERIOR FACE. CASES CONTAIN CONDUIT OPENING ON TOP CENTER & REQUIRE 120V & 15W FOR (4) T8 LAMPS (medium bi-pin ends). TO BE SATIN SILVER FINISH. UNIT WEIGHT IS 30lbs. SEE TENANTS NATIONAL ACCOUNT CONTACT. INFO FOR ORDERING.
SN1	SIGN	SIGN	PROVIDE A STRUCTURAL BACKER or min 3/4" THICK PLYWOOD BEHIND EIFS FOR MOUNTING. TENANT WILL UTILIZE 3/8" BOLTS/NUTS or 3/8" LAG SCREWS FOR DIRECT MOUNTING OF EACH LETTER. TENANT WILL PROVIDE & INSTALL TENANTS STOREFRONT SIGNAGE. EACH LETTER WILL BE PROVIDED w/ 6" O.D. LIQUID TIGHT CONDUITS. SIGN VENDOR IS RESPONSIBLE FOR SECURING OF SIGNAGE & PENETRATING WALL w/ LIQUID TIGHT ONLY. ELECTRICAL CONTRACTOR IS RESPONSIBLE TO PROVIDE POWER, DISCONNECTS, & FINAL TERMINATIONS. FINISH ALL PENETRATIONS AFTER INSTALLATION OF SIGNAGE. SEE SIGNAGE DETAILS.

189 Sq. Ft.

CHANNEL LETTERS:
100" Aluminum Backs 080" x 5.00" Welded Aluminum Sidewalls 100 Aluminum Welded Inner and Outer Rings 1" Wide 385" White Laser Faces with 3M 3630-167 Sultan Blue 350" White Border. Baseball to Have a Free Formed Dome with Black and White Vinyl Details. Face Retainers Mechanically Fastened to Sidewalls.

LED's:
US LED's Mega White Plus Part Number MWL-12-12-W

PAINT:
Letters to be Acid Etched & Zinc Chromate Primed Matthews Acrylic Polyurethane on Exterior to Match 3M 3630-167 Sultan Blue Matthews White Light Enhancement Paint on Internal Areas Matthews Black for Baseball Rings

Color Specifications:

Black	White
Blue	Red

ELECTRICAL:
All Components to be UL Listed and Labeled.
Woop Holes Drilled in all Letters.
Letters to be Wired to UL Standards and Bear UL Labels.
Advanced LED Ballast to be Installed Inside Letters.

Letters Need A Secure Surface For Mounting.
Examples include Brick, Concrete Block, Precast Concrete, Minimum 5/4" Plywood.
Letters Cannot be Mounted to DryVite or Drywall That Does Not Have a Plywood Backing.

MC - (3) Three 12 Volt Ballast 7 amps each - 21 amps
S - (1) One 12 Volt Ballast 7 amps each - 7 amps
P - (1) One 12 Volt Ballast 7 amps each - 7 amps
O - (2) Two 12 Volt Ballast 7 amps each - 14 amps
R - (2) Two 12 Volt Ballast 7 amps each - 14 amps
T - (1) One 12 Volt Ballast 7 amps each - 7 amps
S - (1) One 12 Volt Ballast 7 amps each - 7 amps

Total Amps for Sign - 77 amps
(1) One 20 Amp Circuit Required Per Set

Sign Company Will Be Responsible to Have Electrical Whips Pulled Through the Mounting Surface. Sign Company/Electrician to Provide a Minimum of 8 Feet Long Electrical Conduits To Provide Primary 50 Volt Wiring With Lockable Disconnects And Dry Final Hook Up To Each Letter Behind The Wall.

D1 Sign Detail

SIGN NOTES:
PROVIDE A LOCATION CENTERED ABOVE THE ENTRYWAY FOR TENANTS SIGN. EXTERIOR SIGN IS 60" x 45-1/2" - 269 sqft. PROVIDE A STRUCTURAL BACKER or min 3/4" THICK PLYWOOD BEHIND EIFS FOR MOUNTING. TENANT WILL UTILIZE 3/8" BOLTS/NUTS or 3/8" LAG SCREWS FOR DIRECT MOUNTING OF EACH LETTER. PROVIDE POWER TO TENANT FURNISHED EXTERIOR SIGN & FINAL CONNECTION COORDINATE w/ ARCHITECTURAL ELEVATIONS. TENANTS NATIONAL SIGN MANUFACTURER/INSTALLER WILL INSTALL THE SIGNAGE & DRILL THE BUILDING FACE BEHIND EA LETTER. EACH LETTER OF THE SIGN WILL BE PROVIDED w/ 6" ELEC WHIP, E.C. TO CONNECT WHIPS AT THE WALL PENETRATION POINT. PROVIDE A COMPLETE ELEC CONTROL SYSTEM INCLUDING CONDUIT, CONDUCTORS, DISCONNECTS, ETC. THE SIGN SHALL BE TIED INTO TENANTS LIGHTING SYSTEM. THE AMP DRAW IS (1) 20V, 20A CIRCUIT. FINISH ALL PENETRATIONS AFTER INSTALLATION OF SIGNAGE.

Revisions/Status	
X	
1	
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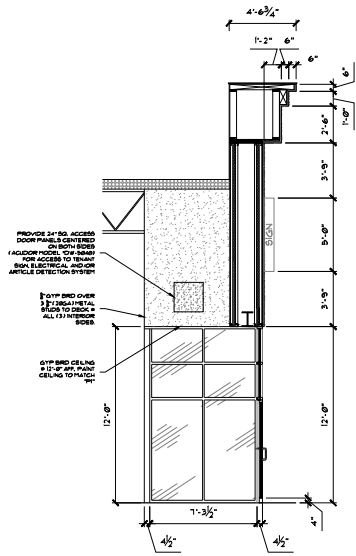
3070 Beech/1st St. Mount Vernon, OH 45937
(616) 944-2688 phone / (616) 944-2317 fax
www.mcspports.com

Total Space: 220sqft
220sqft
Base: 8' x 27'
Depth: 2.5' x 8' - 0"

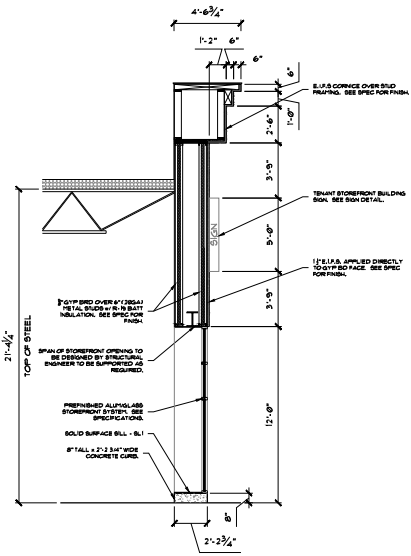
MC Sports Proposed:
Mount Vernon, OH

Drawn By: JAM
Date: 03-23-2016

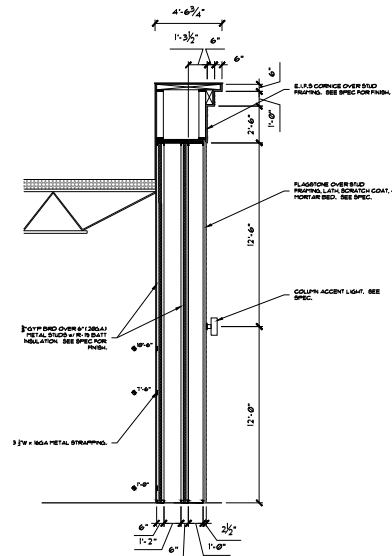
EXTERIOR ELEVATIONS & DETAILS



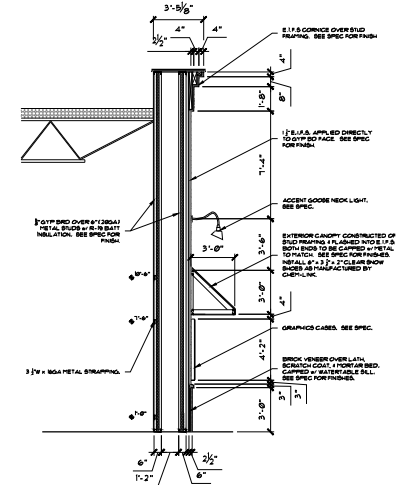
1 Section Detail
Scale: 1/4" = 1'-0"



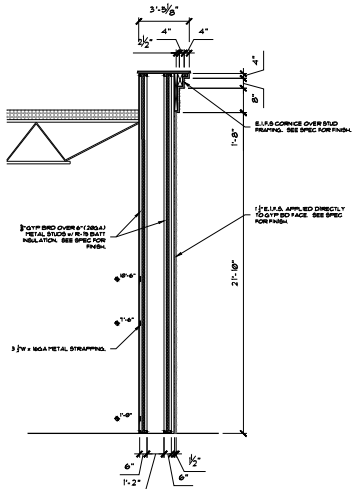
2 Section Detail
Scale: 1/4" = 1'-0"



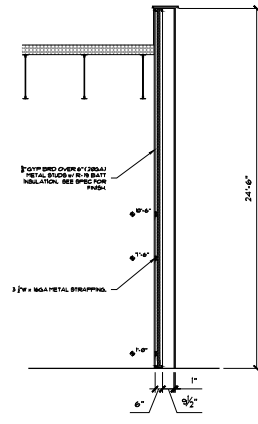
3 Section Detail
Scale: 1/4" = 1'-0"



4 Section Detail
Scale: 1/4" = 1'-0"



5 Section Detail
Scale: 1/4" = 1'-0"



6 Section Detail
Scale: 1/4" = 1'-0"

Revisions/Status	
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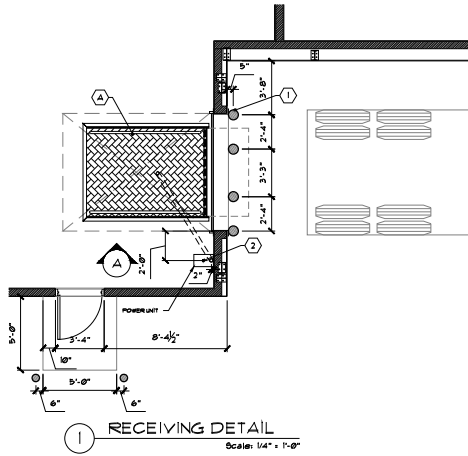
MC SPORTS
 3070 Beaufort, SE, Newark, Ohio, 43081-12
 (616) 944-2600 phone / (616) 944-2317 fax
 www.mcspports.com

Total Space: 2200sqft
 Building: 27k
 Occup: 2000sqft

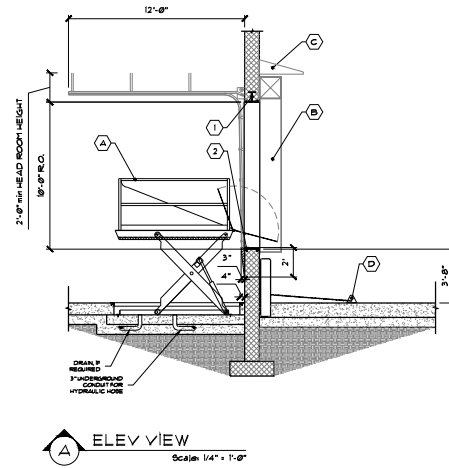
MC Sports
 Proposed:
 Mount Vernon, OH

Drawn By: JAM
 Date: 03-23-2016

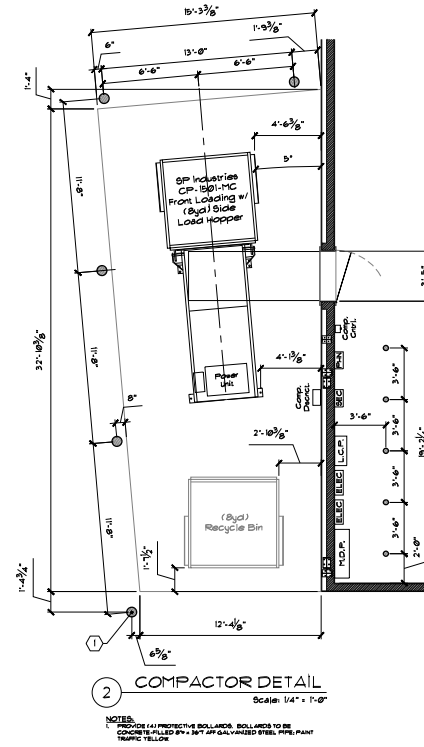
BUILDING SECTIONS
MC 2.8



- NOTES:**
- PROVIDE (4) PROTECTIVE BOLLARDS. BOLLARDS TO BE CONCRETE FILLED 8" x 8" API GALVANIZED STEEL PIPE, PAINT TRAFFIC YELLOW.
 - PROVIDE A 3" UNDERGROUND CONDUIT FROM THE RECEIVED PIT AREA TO THE POWER UNIT FOR THE HYDRAULIC HOSE.



- NOTES:**
- DOOR OPENING TO BE STRUCTURALLY SUPPORTED AS REQUIRED. DRAINAGE CONCRETE WALL IS STRUCTURALLY DESIGNED & PROTECTED TO WITHSTAND IMPACT OF TRUCK OVERLOADS.
 - PROVIDE AN EXTENDED BALL PLATE FOR OVERHEAD DOOR ABOVE TO ATTACH BALL PLATE TO HOOD SHEET METAL ABOVE. BALL PLATE TO BE ATTACHED TO HOOD SHEET METAL ABOVE AT 4'-0" TO 4'-6" TO PREVENT BRIDGE (W/ TRUCK) FROM COLLAPSE ON OVERLOADS OF BALL PLATE DURING UP/DOWN OPERATION.
 - WHEEL CHOCKS BY RITE-HITE: HOOD OF LAMINATED RUBBER. PROVIDE CHAIN LOCKS TO BE SECURED VIA A PIN W/ 3/4" CHAIN ATTACHED TO WALL.



- NOTES:**
- PROVIDE (4) PROTECTIVE BOLLARDS. BOLLARDS TO BE CONCRETE FILLED 8" x 8" API GALVANIZED STEEL PIPE, PAINT TRAFFIC YELLOW.

DOCK AREA HARDWARE			
KEY	DESCRIPTION	MANUFACTURER, PART #	REMARKS
A	DOCK LIFT	"ADVANCE LIFTS" #T-50608, G (blue)	Provide w/ 36" steel bridge on truck side; lift gates, separate control unit attached to backside of concrete bollard (provide a weather proof box), power unit, pre-wired power unit, complete installation package with optional hydraulic heater, recessed concrete slab (pit) under the dock per manuf spec's. (Do not order lift with control unit attached to lift.)
B	DOCK SHELTER	"RITE-HITE/FROMMELT" SURVIVOR #450S	Black durathon fabric, 22oz. armour pleats, tapered to conform to approach grade. Provide w/ "Rite-Hite" black shelter hood above top dock seal.
C	RAIN HOOD	"RITE-HITE" #MHS25G	Metal hood placed above dock shelter; w/ gutters.
D	WHEEL CHOCKS	"RITE-HITE"	Laminated rubber. Provide chain; chocks to be secured via 15' chain attached to concrete bollards.

Revisions/Status	
X	
1	
2	
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Revisions/Status

MC SPORTS

3070 Southgate Blvd. Mount Vernon, OH 45762
(614) 944-2600 Phone / (614) 944-2317 Fax
www.mcspports.com

Total Space: 2250sqft
Bollards: 4
Bollards: 8"
Bollards: 8"
Bollards: 8"
Bollards: 8"

MC Sports Proposed:
Mount Vernon, OH

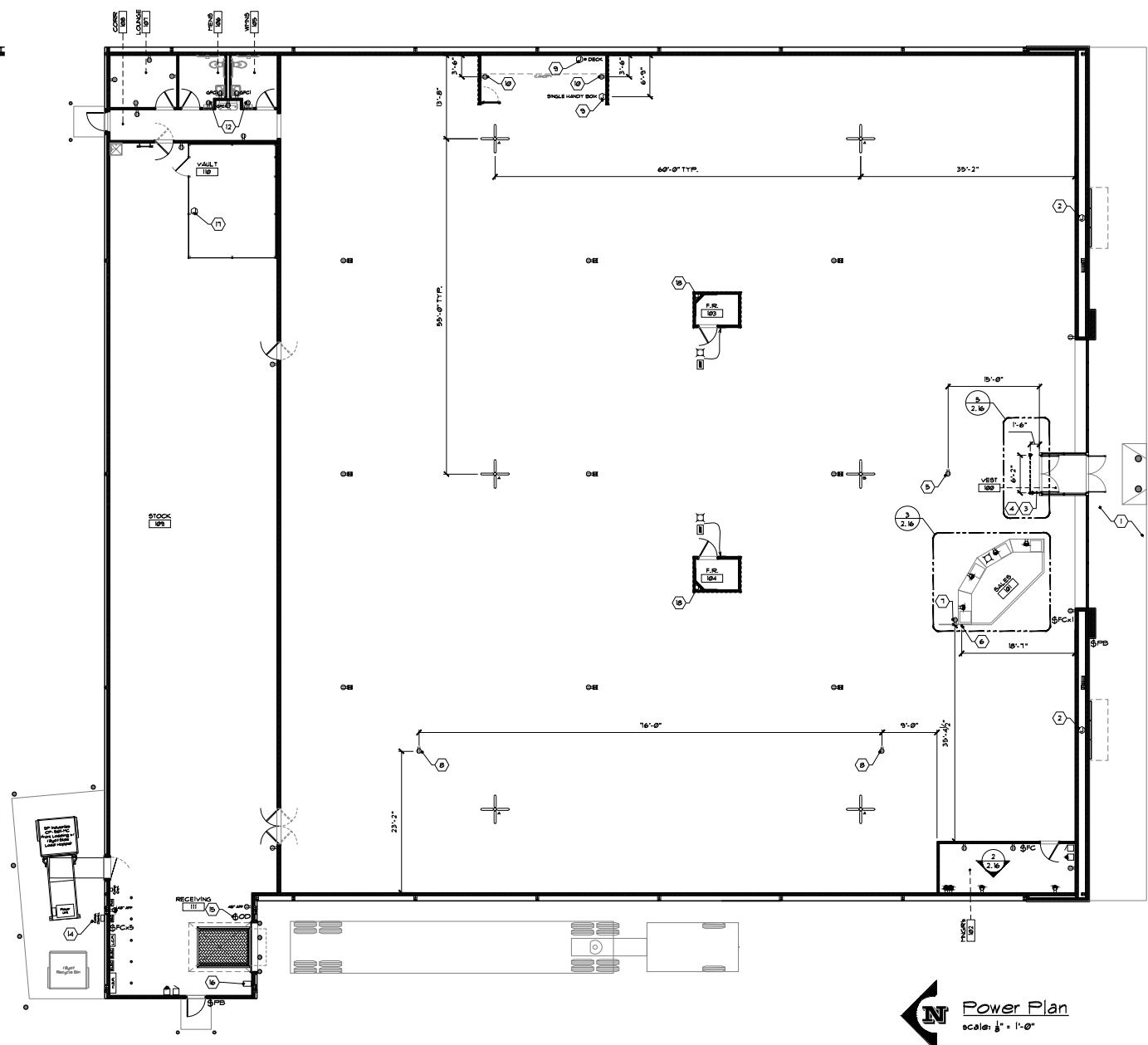
Drawn By: JAM
Date: 03-23-2018

ELEVATIONS & DETAILS

MC
2.12

- GENERAL NOTES:**
- E.G. TO PROVIDE BUSHED CONDUIT, PULL WIRE, METAL HANDY BOXES, #12 FOR HVAC COORDINATIONS, GFCI, SECURITY, AND ALL OTHER LOW VOLTAGE WIRING. SEE ADDITIONAL PANEL SPECIFICATIONS, LOW VOLTAGE WIRING, TERMINATIONS, LEADERS BY TENANT'S LOW VOLTAGE CONTRACTORS.
 - E.G. TO PROVIDE GALVANIZED ZINC METAL HANDY BOXES, CONDUIT, LEFT CABLE CONNECTORS, RECEPTACLE COVERS, & OTHER MISC ELEC DEVICES AS REQUIRED FOR A COMPLETE ELECTRICAL SYSTEM.
 - COPPER DUPLEX RECEPTABLES TO BE INSTALLED AT 8" AFF UNLESS NOTED OTHERWISE.
 - PROVIDE "WHITE" 120V, 20A DUPLEX GROUNDING RECEPTABLES FOR ALL COPPER CIRCUITS & "ORANGE" RECEPTABLES FOR ALL DEDICATED CIRCUITS. LABEL EA RECEPTABLE W/ THE PANEL & CIRCUIT DESIGNATION (AABB-BBWW) BY WIRING MANUFACTURER.
 - PAINT ALL CONDUIT, HANDY BOXES, CONNECTORS, #12 TO MATCH ADJACENT BACKDROP. UNPAINTED CONDUIT #12 IS ALLOWED IN THE STOCROOF & RECEIVING AREA ONLY.
 - IF A FIRE ALARM PANEL IS REQUIRED, PROVIDE A DEDICATED 120V, 20A REB DUPLEX & "LOCK-ON" DEVICE FOR THE CIRCUIT BREAKER. LANDLOD IS RESPONSIBLE FOR FIRE PROTECTION MONITORING.
 - ALL INDICIBLE & VISIBLE LIFE SAFETY DEVICES TO BE MOUNTED ON CEILING OR ON COLUMNS AT 12'-3" AFF. HIGHEST POINT IN THE BUILDING IS APPROX. 19'-0" AT THE FRONT OF THE STORE AND APPROX. 9'-0" AT THE REAR OF THE STORE.

- KEYED NOTES:**
- PROVIDE POWER TO TENANT FURNISHED EXTERIOR SIGN & FINAL CONNECTION COORDINATE W/ ARCHITECTURAL ELEVATIONS. TENANT/NATIONAL SIGN MANUFACTURER WILL INSTALL THE SIGNAGE & DRILL THE BUILDING FACE BEHIND EA LETTER. EACH LETTER OF THE SIGN WILL BE PROVIDED W/ EL ELEC WIRING. E.G. TO CONNECT WIRING AT THE WALL PENETRATION POINT, PROVIDE A COMPLETE ELEC CONTROL SYSTEM INCLUDING CONDUIT, CONDUITS, DISCONNECTS, ETC. THE SIGN SHALL BE TIED INTO TENANT'S LIGHTSTAT SYSTEM. THE APP DRAW IS (1) 120V, 20A CIRCUIT.
 - PROVIDE POWER FOR EXTERIOR ILLUMINATED GRAPHICS CASES. PROVIDE A COMPLETE ELEC CONTROL SYSTEM INCLUDING CONDUIT & CONDUITS. THE CASES SHALL BE TIED INTO TENANT'S LIGHTSTAT SYSTEM AS SHOWN IN LIGHTS. CASES CONTAIN CONDUIT OPENINGS ON TOP CENTER & EACH CASE REQUIRES 120V & 5W FOR (4) 18 LAMPS (REFER TO APP DRAW).
 - PROVIDE DEDICATED 120V, 20A HARMONIC FREE POWER FOR TENANT FURNISHED ARTICLE DETECTION SYSTEM VIA (3) SEPARATE CONDUITS, "SENSORMATIC PRO-MAX" POWER MAY RUN DOWN WITH STONEFRONT ALUMINUM FRAMING THEN UNDERGROUND TO SUB-UP LOCATION. SUB-UP APPROX 2" FROM FLOOR. LEAVE 4" OF POWER CABLE EXTENDING FROM SUB-UP FOR TERMINATION. DIRECTLY ADJACENT, PROVIDE 6" OF UNDERGROUND (UG) PULL CABLES READY FOR LOW VOLTAGE WIRING. SUB-UP TO BE FLUSH W/ FLOOR BOTH SIDES. SEE DETAIL 510C2.1.
 - PROVIDE WIRELESS TRAFFIC SENSOR SUCH AS 19"X19" (16" HORIZONTAL BY 19" DEEP) MODEL CDRP 19-45 BATTERY OPERATED. MOUNT BETWEEN DOOR JAMBS FOR A CLEAR 1 1/2" OF SIGN & 4" AFF PER MANUFACTURER'S SPECIFICATIONS.
 - PROVIDE 120V, 20A DUPLEX MOUNTED TO UNDERSIDE OF BAR JOIST & 15" FROM ENTRANCE FOR TENANT FURNISHED PUBLIC VIEWING MONITOR.
 - ROUTE LOW VOLTAGE & ELEC FOR CASHWRAPS VIA "LEGRAND" WIREMOLD 230TC-418 GRAY TELE-POWER POLE & 230TC-89 GRAY EXTENDER. ALSO PROVIDE "TECH-APP ACC PACK FOR POWER & LOW VOLTAGE WIRING. ATTACH THE TELE-POWER POLE TOP TO THE BAR JOIST VIA ANCHUR. ATTACH THE TELE-POWER POLE BOTTOM TO THE FLOOR VIA "L" BRACKETS. TELE-POWER POLE TO BE FLUSH W/ THE FACE OF TENANT'S CASHWRAP. ROUTE FROM POWER POLE TO EACH CASHWRAP/COUNTER/CLOCKWISE VIA FLEX CONDUIT & TERMINATE AT EACH CASHWRAP AS DETAIL. FLEX CONDUIT TO BE PAINTED TO MATCH CASHWRAP BACKGROUND (GRAY, BLACK, OR WHITE).
 - PROVIDE 120V, 20A DUPLEX RECEPTACLE MOUNTED 8" AFF AT THE CASH REGISTER AREA FOR TENANT FURNISHED REGISTERED COOLER.
 - PROVIDE 120V, 20A DUPLEX MOUNTED TO UNDERSIDE OF BAR JOIST. FURNISH & INSTALL 3P RETRACTABLE REEL DROP CORD W/ RESETTABLE CIRCUIT BREAKER & 18" X 24" SUCH AS "BARANER" 19-1000.
 - SUPPLY POWER FOR TENANT FURNISHED GLASS SHOWCASES. PROVIDE J-BOX AT DECK AND RUN CONDUIT CONCEALED WITHIN WALL AND INBE WALLS AND TERMINATE AT SINGLE HANDY BOX AS SHOWN ON ELEVATION. ONCE GLASS SHOWCASES ARRIVE, E.G. TO RUN FROM SINGLE HANDY BOX AND "DASHY CHAIN" SHOWCASES ON UNDERSIDE OF SHOWCASES. EACH CASE COMES EQUIPPED WITH INDIVIDUAL J-BOXES AND WIRES ON UNDERSIDE OF CASE, E.G. TO PROVIDE ANCHOR 2 1/2" TYPE V-L PFC SEAL TIE WITH SERVA CONNECTORS ON ALL EXPOSED AREAS. TENANT G.C. TO SECURE CABLES TO THE FLOOR WITH METAL ANCHORS AFTER ELECTRICAL WORK IS COMPLETE. POWER TO CABLES IS TO BE TIED INTO TENANT'S LIGHTSTAT SYSTEM AS "SALES" LIGHTS.
 - PROVIDE "BROWN" DUPLEX & DUPLEX COVERS.
 - NOT USED.
 - PROVIDE POWER FOR ELEC ROLL TOWEL DISPENSER. SEE MANF SPEC.
 - PROVIDE POWER FOR HOT WATER HEATER. SEE MANF SPEC.
 - PROVIDE POWER & CONNECTIONS FOR COPFACATOR. FURNISH & INSTALL DISCONNECT ON EXTERIOR WALL. COORDINATE W/ MANF SPEC.
 - PROVIDE POWER FOR OVERHEAD DOOR CLOSER. POWER CUT-OFF LOW VOLTAGE INTERLOCK SWITCH AT DOOR LATCH TIED INTO THE POWER CLOSER. WHEN THE LATCH IS CLOSED, NO POWER IS SUPPLIED TO THE DOOR CLOSER. PROVIDE PUSH BUTTON ON UPDOWN TOP FOR OVERHEAD DOOR. PUSH BUTTON TO BE PROGRAMMED FOR ONE-PUSH FULLY OPEN/CLOSE CONFIGURATION.
 - PROVIDE POWER FOR THE BISHOP. SEE MANF SPEC.
 - HARDWARE LEGRAND WIREMOLD AL 2805666 ALUMINUM PLUS MULTI OUTLET STRIP, 6'-0" LONG, FINISH ALUMINUM WITH RECEPTABLES & 12" O.C. MOUNT TO FINISHED FACE OF PREGBOARD BACK ABOVE G.C. FURNISHED GUN BENCH & 39" AFF.
 - MOUNT JUNCTION BOX TO UNDERSIDE OF BAR JOIST. PROVIDE POWER FOR FITTING ROOM LIGHTS. E.G. TO MAKE FINAL CONNECTIONS FROM JUNCTION BOX TO FITTING ROOM LIGHTS SWITCHES AFTER FITTING ROOMS ARE BUILT.



Power Plan
 scale: 1/8" = 1'-0"

Revisions/Status	
No.	Description
1	ISSUED FOR PERMIT
2	REVISED PER COMMENTS
3	REVISED PER COMMENTS
4	REVISED PER COMMENTS
5	REVISED PER COMMENTS
6	REVISED PER COMMENTS
7	REVISED PER COMMENTS
8	REVISED PER COMMENTS
9	REVISED PER COMMENTS
10	REVISED PER COMMENTS

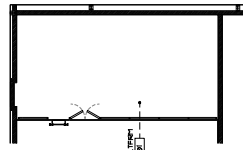
MC SPORTS
 3870 Bayfront, Ste. 6000, Beachwood, OH 44024
 (419) 944-2600 phone / (419) 944-2317 fax
 www.mcspports.com

Total Space: 2200 sq ft
 100%
 100%
 100%
 100%

MC Sports
 Proposed:
 Mount Vernon, OH

Drawn By: JAM
 Date: 03-23-2016

POWER PLAN
MC 2.14



- GENERAL NOTES:**
- ENSURE EXTERIOR PHONE/DATA LINES ARE SECURED AGAINST VANDALISM & TAPPING. DO NOT LEAVE EXPOSED PHONE/DATA LINES ON THE EXTERIOR OF THE BUILDING. ENCASE ALL LOW VOLTAGE LINES IN CONDUIT. PROVIDE CONDUIT & 25 PAIR CABLE FOR TELEPHONE LINES INTO TENANT DEMARCATION POINT, LOW VOLTAGE BACKBOARD.
 - E.L.C. TO PROVIDE & INSTALL BUSSED CONDUIT FROM THE ROOF JOIST @ 8" ETL TO THE (low voltage systems) TERMINATION POINT. PROVIDE GALVANIZED ZINC HANDY BOXES, CONDUIT, BPT, CABLE CONNECTIONS, AND FOR LOW VOLTAGE WIRING. ALL CONDUIT SHALL BE INSTALLED PARALLEL & SQUARE TO BUILDING STRUCTURAL STEEL. IT THEN RUN DOWN THROUGH WALLS & DOOR FRAMES, ETC. INSTALL PULL CABLES WITHIN ALL CONDUIT. LOW VOLTAGE WIRING, TERMINATIONS, & FACILITIES BY TENANT'S LOW VOLTAGE CONTRACTORS.
 - PAIN'T ALL CONDUIT, HANDY BOXES, CONNECTIONS, ETC TO MATCH ADJACENT BACKDROPP, UNPAINTED CONDUIT, ETC IS ALLOWED IN THE STOCKROOM & RECEIVING AREA ONLY.
 - ALL PHONE JACK LOCATIONS ARE # 48" AFF UNLESS NOTED/DETAILED OTHERWISE.
 - ALL AVAILABLE & VISUAL LIFE SAFETY DEVICES TO BE MOUNTED ON CEILING OR ON COLLUPS AT 12'-3" MIN AFF.
 - HIGHEST POINT IN THE BUILDING IS APPROX. 19'-0" AT THE FRONT OF THE STORE AND APPROX. 16'-0" AT THE REAR OF THE STORE.

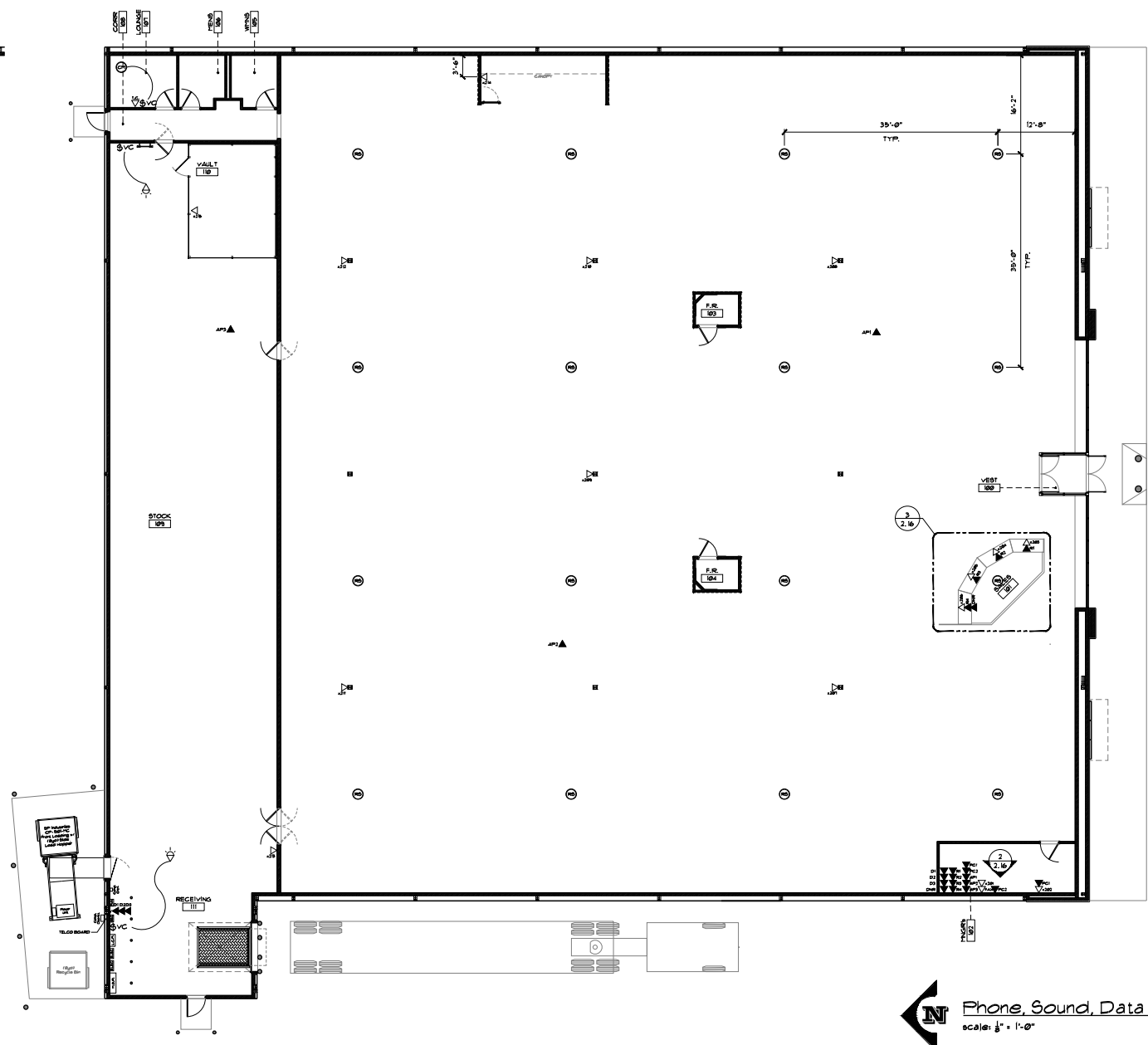
MC SPORTS. Communication Schedule
Mount Vernon, Ohio

Cable	Direction	Jack Color	Phone	Ext Label	Side Note
X201	SHARED DUAL GANG UTILITY BOX MOUNTED @ 18" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	MMGRS 1	UNRESTRICTED EXTENSION (1) HANDSET REQUIRED, DESK MOUNT
X202	SHARED SINGLE GANG UTILITY BOX MOUNTED @ 18" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	MMGRS 2	UNRESTRICTED EXTENSION (1) HANDSET REQUIRED, DESK MOUNT
X203	SHARED SINGLE GANG UTILITY BOX MOUNTED WITHIN CASHM/RP @ 10" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	REG 1	UNRESTRICTED EXTENSION (1) HANDSET REQUIRED, DESK MOUNT
X204	SHARED SINGLE GANG UTILITY BOX MOUNTED WITHIN CASHM/RP @ 10" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	NO	REG 2	UNRESTRICTED EXTENSION (1) HANDSET REQUIRED, DESK MOUNT
X205	SHARED SINGLE GANG UTILITY BOX MOUNTED WITHIN CASHM/RP @ 10" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	REG 3	UNRESTRICTED EXTENSION (1) HANDSET REQUIRED, DESK MOUNT
X206	SHARED SINGLE GANG UTILITY BOX MOUNTED WITHIN CASHM/RP @ 10" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	NO	REG 4	UNRESTRICTED EXTENSION (1) HANDSET REQUIRED, DESK MOUNT
X207	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	TEAM SPORTS	UNRESTRICTED EXTENSION (1) PHONE REQUIRED
X208	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	MENS	RESTRICTED EXTENSION (1) PHONE REQUIRED
X209	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	WOMENS	RESTRICTED EXTENSION (1) PHONE REQUIRED
X210	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	OUTDOORS	RESTRICTED EXTENSION (1) PHONE REQUIRED
X211	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	FITNESS	RESTRICTED EXTENSION (1) PHONE REQUIRED
X212	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	FOOTBALL	RESTRICTED EXTENSION (1) PHONE REQUIRED
X213	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	RESEVING	RESTRICTED EXTENSION (1) PHONE REQUIRED
X214	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	GUN SALES	RESTRICTED EXTENSION (1) PHONE REQUIRED
X215	SINGLE GANG UTILITY BOX MOUNTED @ 18" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	YES	GUN VAULT	UNRESTRICTED EXTENSION (1) PHONE REQUIRED, DESK MOUNT
FAX	SHARED DUAL GANG UTILITY BOX MOUNTED @ 18" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	NO	FAX	USE FAX LINE
T.C.	SINGLE GANG UTILITY BOX MOUNTED @ 48" AFF. (1) CAT5 CABLE TO COM BACKBOARD	BLUE	NO	TIME CENTER	USE FAX LINE
D1	SHARED DUAL GANG UTILITY BOX MOUNTED @ 4" AFF IN MMGRS & ON COM BACKBOARD. (1) CAT5 CABLE BETWEEN EACH TERMINATION	RED	NO	DATA 1	
D2	SHARED DUAL GANG UTILITY BOX MOUNTED @ 4" AFF IN MMGRS & ON COM BACKBOARD. (1) CAT5 CABLE BETWEEN EACH TERMINATION	RED	NO	DATA 2	
D3	SHARED DUAL GANG UTILITY BOX MOUNTED @ 4" AFF IN MMGRS & ON COM BACKBOARD. (1) CAT5 CABLE BETWEEN EACH TERMINATION	RED	NO	DATA 3	
D4R	SHARED DUAL GANG UTILITY BOX MOUNTED @ 10" AFF WITHIN CASHM/RP @ 4" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	ORANGE	NO	DRR	
R1	SHARED DUAL GANG UTILITY BOX MOUNTED @ 10" AFF WITHIN CASHM/RP @ 4" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	ORANGE	NO	REG 1	
R2	SHARED DUAL GANG UTILITY BOX MOUNTED @ 10" AFF WITHIN CASHM/RP @ 4" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	ORANGE	NO	REG 2	
R3	SHARED DUAL GANG UTILITY BOX MOUNTED @ 10" AFF WITHIN CASHM/RP @ 4" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	ORANGE	NO	REG 3	
R4	SHARED DUAL GANG UTILITY BOX MOUNTED @ 10" AFF WITHIN CASHM/RP @ 4" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	ORANGE	NO	REG 4	
AP1	SHARED DUAL GANG UTILITY BOX MOUNTED @ 4" AFF IN MMGRS & AT SALES FLOOR LOCATION. (1) CAT5 CABLE BETWEEN EACH TERMINATION LEAVE 10'-0" OF COILED CABLE @ SALES FLOOR DECK	GREEN	NO	AP 1	
AP2	SHARED DUAL GANG UTILITY BOX MOUNTED @ 4" AFF IN MMGRS & AT SALES FLOOR LOCATION. (1) CAT5 CABLE BETWEEN EACH TERMINATION LEAVE 10'-0" OF COILED CABLE @ SALES FLOOR DECK	GREEN	NO	AP 2	
AP3	SHARED DUAL GANG UTILITY BOX MOUNTED @ 4" AFF IN MMGRS & AT SALES FLOOR LOCATION. (1) CAT5 CABLE BETWEEN EACH TERMINATION LEAVE 10'-0" OF COILED CABLE @ SALES FLOOR DECK	GREEN	NO	AP 3	
PC1	SHARED DUAL GANG UTILITY BOX MOUNTED @ 18" AFF IN MMGRS & AT 4'-0" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	YELLOW	NO	PC1	
PC2	SHARED DUAL GANG UTILITY BOX MOUNTED @ 18" AFF IN MMGRS & AT 4'-0" AFF IN MMGRS. (1) CAT5 CABLE BETWEEN EACH TERMINATION	YELLOW	NO	PC2	

*ALL VOICE & FAX APPLICATIONS MAY SPLIT Pairs WHERE APPLICABLE.

Line	Identity	Use
1	T.S.D.	Primary Voice
2	T.S.D.	Rollover Voice
3	T.S.D.	Rollover Voice
4	T.S.D.	Fax, Timecenter, Backup Security
5	T.S.D.	Primary Security

*ALL LINES MUST BE CLEARLY IDENTIFIED, INCLUDING IDENTITY & USE, ON THE PHONE BLOCK.



Phone, Sound, Data Plan
scale: 1/8" = 1'-0"

Revisions/Status

No.	Date	Description
1		
2		
3		
4		
5		

Revisions/Status

MC SPORTS
3070 Beaufort St. Mount Vernon, OH 44037
(616) 944-2600 Phone / (616) 944-2317 Fax
www.mcspports.com

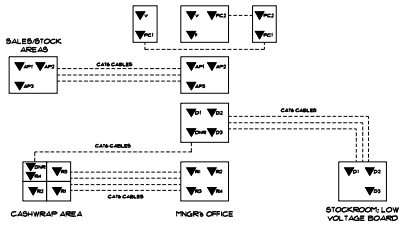
Total Space: 22,000 sq ft
Buildings: 2
Rooms: 200

MC Sports Proposed:
Mount Vernon, OH

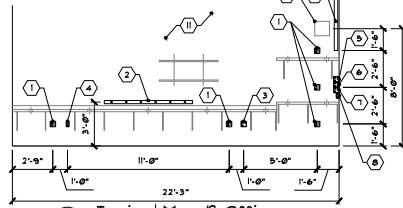
Drawn By: JAM
Date: 03-23-2010

PHONE, SOUND, DATA PLAN

MC 2.15

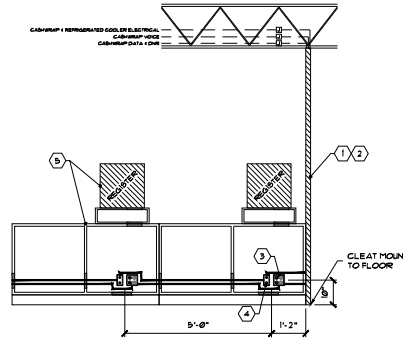


1 Data Routing Schematic



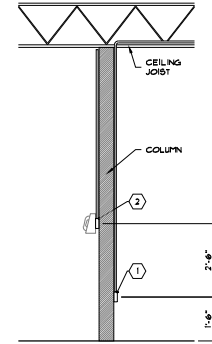
2 Typical Mgr's Office Scale: 1/4" = 1'-0"

- KEYED NOTES:**
1. LOCATION OF DUAL GANG UTILITY BOX. PROVIDE (4) OUTLETS ON DEDICATED CIRCUIT & IDENTIFY w/ "ORANGE" RECEPTACLES.
 2. HARDWARE (LEGRAND WIREHOLD AL. DR. BR. ALUMINUM PLUG HOLD MULTI OUTLET STRIP, 6'-0" LONG, FINISH ALUMINUM W/ (6) RECEPTACLES & 12" O.C. MOUNT TO FINISHED FACE OF DRYWALL LOCATED OVER MANAGER'S DESK @ 36" A.F.F.
 3. LOCATION OF VOICE & FAX JACKS IN DUAL GANG UTILITY BOX. VOICE & FAX JACKS TO BE IDENTIFIED w/ BLUE JACKS. LOCATION OF PC DATA JACK. DATA JACK TO BE IDENTIFIED WITH YELLOW JACKS.
 4. LOCATION OF VOICE JACK IN SINGLE GANG UTILITY BOX. VOICE JACK TO BE IDENTIFIED w/ BLUE JACKS. LOCATION OF PC DATA JACK. DATA JACK TO BE IDENTIFIED WITH YELLOW JACKS.
 5. LOCATION OF DATA JACKS IN DUAL GANG UTILITY BOX. DATA JACKS TO BE IDENTIFIED w/ RED JACKS.
 6. LOCATION OF REGISTER JACKS IN DUAL GANG UTILITY BOX. DATA JACKS TO BE IDENTIFIED w/ ORANGE JACKS.
 7. LOCATION OF WIRELESS ACCESS POINT JACKS IN DUAL GANG UTILITY BOX. ACCESS POINT JACKS TO BE IDENTIFIED w/ GREEN JACKS.
 8. LOCATION OF PC DATA JACKS IN SINGLE GANG UTILITY BOX. DATA JACKS TO BE IDENTIFIED WITH YELLOW JACKS.
 9. WALL MOUNTED 3/4" PVC BUSHED CONDUIT FOR CCTV TO RUN FROM UNDERSIDE OF DECK TO 6'-6" AFF IN MGR'S OFFICE ALONG INSIDE WALL. PAINT PVC TO MATCH "PI".
 10. LOCATION FOR MOUNTING CCTV POWER CONVERTER.
 11. E.C. TO INSTALL CONDUIT, HANDY BOX AND PULL WIRE FOR ALL LOW VOLTAGE. TENANTS LOW VOLTAGE CONTRACTOR TO PROVIDE ALL WIRING AND FINAL CONNECTIONS.



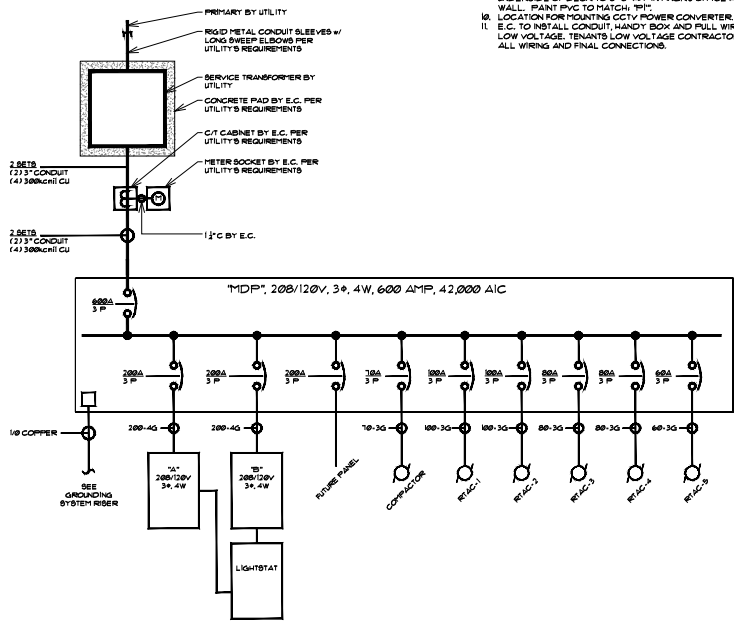
3 Typical Cashwrap Area Scale: 1/2" = 1'-0"

- KEYED NOTES:**
1. FOR CASHWRAP ELEC. DATA, VOICE - RUN CONDUIT TO ABOVE CASHWRAP LOCATION. TERMINATE @ JUNCTION BOX. RUN FROM J-BOX DOWN THROUGH "WIREHOLD" THEN TO EACH CASHWRAP LOCATION VIA FLEX.
 2. LEGRAND WIREHOLD "SDOTC" 4-B. GRAY TEL. POWER POLE & "SDOTC" 18" GRAY EXTENSER. ALSO PROVIDE "25AMP" APC PACK FOR POWER & LOW VOLTAGE WIRING.
 3. LOCATION OF DUAL GANG UTILITY BOX. PROVIDE (1) DUPLEX ON DEDICATED CIRCUIT & IDENTIFY w/ "ORANGE" JACKS. PROVIDE (1) DUPLEX ON COMMON CIRCUIT & IDENTIFY w/ "WHITE" JACKS. METAL COVER.
 4. LOCATION OF VOICE & REGISTER JACKS IN SINGLE GANG UTILITY BOX. VOICE JACKS TO BE IDENTIFIED w/ BLUE RECEPTACLES. REGISTER JACKS TO BE IDENTIFIED w/ ORANGE JACKS.
 5. CASHWRAPS & REGISTERS SUPPL'D BY TENANT. E.C. & TENANTS LOW VOLTAGE CONTRACTOR TO FURNISH & INSTALL FINAL CONNECTIONS AFTER TENANT'S FURNITURE IS SET.

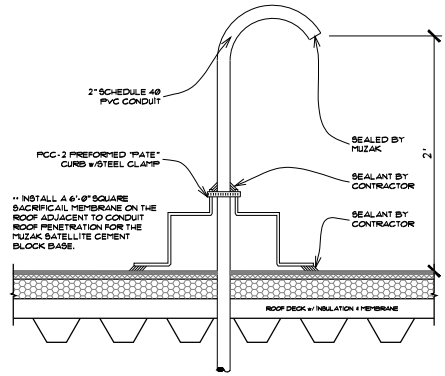


4 Typical Column Mounting Scale: 1/2" = 1'-0"

- KEYED NOTES:**
1. E.C. TO FURNISH & INSTALL METAL SINGLE GANG UTILITY BOX & RIGID CONDUIT TO DECK & TO RUN PERPENDICULAR PARALLEL TO CEILING JOISTS. E.C. TO PROVIDE POWER & WHITE DUPLEX w/ METAL COVER. BOX & CONDUIT TO BE PAINTED TO MATCH "PI".
 2. E.C. TO FURNISH & INSTALL METAL DUAL GANG UTILITY BOX & RIGID CONDUIT TO DECK w/ PULL CORD WITHIN. LOW VOLTAGE CONTRACTOR TO PROVIDE REQUIRED WIRING. BOX & CONDUIT TO BE PAINTED TO MATCH "PI".

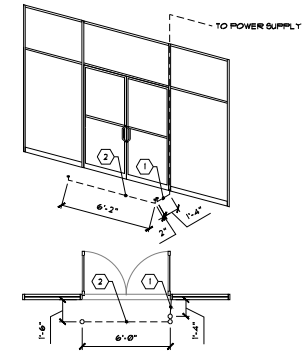


7 Electrical One-Line Diagram Schematic



6 Typical Muzak Penetration not to scale - for reference only

- NOTE:**
- INSTALL A 2" SCHEDULE 40 PVC CONDUIT ROOF PENETRATION w/ A 180° END FITTING FOR THE MUZZAK BATELITE SYSTEM ABOVE THE PLYWOOD LOW VOLTAGE PANEL. USE PCC-2 PLATE CURB ON THE ROOF FOR THE SINGLE PENETRATION. INSTALL A 6'-0" SQUARE SACRIFICIAL MEMBRANE ON THE ROOF FOR THE MUZZAK BATELITE CEMENT BLOCK BASE. THE BASE IS TO BE INSTALLED ADJACENT TO THE CONDUIT ROOF PENETRATION. CALLK THE END OF THE CONDUIT AFTER INSTALLATION OF THE MUZZAK SYSTEM. THE MUZZAK DSH SHALL SET DIRECTLY ON THE ROOF ON TOP OF THE SACRIFICIAL MEMBRANE. SUBMIT SPECIFICATIONS FOR DSH INSTALLATION TO MALL OPERATIONS MANAGER PRIOR TO INSTALLATION.



5 ARTICLE DETECTION DETAIL for reference only

- NOTES:**
1. PROVIDE DEDICATED 120V, 20A HARMONIC FREE POWER FOR TENANT FURNISHED ARTICLE DETECTION SYSTEM "SENSORATIC PROTECT". POWER THAT RUN DOWN WITHIN WALL & WITH STOREFRONT ALUMINUM FRAMING THEN UNDERGROUND TO STUB-UP LOCATION. STUB APPROX 2" FROM F.S. LEAVE 4" OF POWER CABLE EXTENDING FROM STUB-UP FOR FUTURE TERMINATION.
 2. PROVIDE 6" OF UNDERGROUND 1C w/ PULL CABLE READY FOR LOW VOLTAGE WIRING. STUB-UP 1C TO BE FLUSH w/ FLOOR BOTH SIDES.

Revision/Status	
No.	Description
1	
2	
3	
4	
5	
6	
7	

MC SPORTS
 3070 Shawnee Rd. Newark, Ohio 43105
 (614) 941-2600 phone / (614) 941-2317 fax
 www.mc-sports.com

Total Spans - 22'0"
 Bays - 6
 Bays - 6
 Spans - 22'0"

MC Sports Proposed:
 Mount Vernon, OH

Drawn By: JAM
 Date: 03-23-2006

ELEC 4
 LOW VOLT
 DETAILS
MC 2.16

LIGHTSTAT INC.
 BARKHAMSTED, CT 06063
 1- 800-292-2444
 FAX: 860-738-4123

ADDITIONAL LIGHTSTAT INFORMATION MAY BE OBTAINED FROM
 GLEN ELLIOTT, PRODUCT MANAGER AT 1-800-292-2444 EXT.240
 OR TECHNICAL SUPPORT EXT. 0

LIGHTSTAT AUTOMATIC LIGHTING CONTROL
 FACTORY SUPPLIED AS A COMPLETE SYSTEM AND INCLUDES THE
 FOLLOWING COMPONENTS:

LIGHTING CONTROL CONTACTOR PANEL

4 POLE 20 AMP CONTACTORS, MAGNETICALLY HELD, 120 VOLT AC COILS

MOTION SENSORS(S)

6 REMOTE SENSORS PRE-CALIBRATED FOR MANUAL ON OPERATION. UNITS SHALL BE CEILING MOUNTED. BLUE COLOR KEYED LOW VOLTAGE PLENUM RATED CABLE SHALL BE INCLUDED.

OPEN/CLOSED PUSHBUTTON

1 REMOTE SINGLE PUSH BUTTON UNIT FOR ACTIVATION OF SALES LIGHTS. UNIT SHALL HAVE METAL ENCLOSURE. YELLOW COLOR KEYED LOW VOLTAGE PLENUM RATED CABLE SHALL BE INCLUDED.

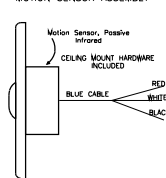
OUTSIDE LIGHT SENSOR

1 VARIABLE PHOTO DIODE TYPE REMOTE SENSOR WITH ADJUSTABLE SENSITIVITY. SENSOR SHALL BE PRESENTED IN WEATHERPROOF BOX FOR 1/2" THERMO-SEAL CONNECTION. GREEN COLOR KEYED, SHIELDED, LOW VOLTAGE PLENUM RATED CABLE SHALL BE INCLUDED.

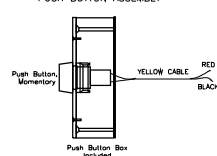
SECURITY ALARM INTERFACE

1 REMOTE ALARM INTERFACE. ORANGE COLOR KEYED LOW VOLTAGE PLENUM RATED CABLE FOR CONNECTION TO A 120VAC CIRCUIT FROM SECURITY SYSTEM.

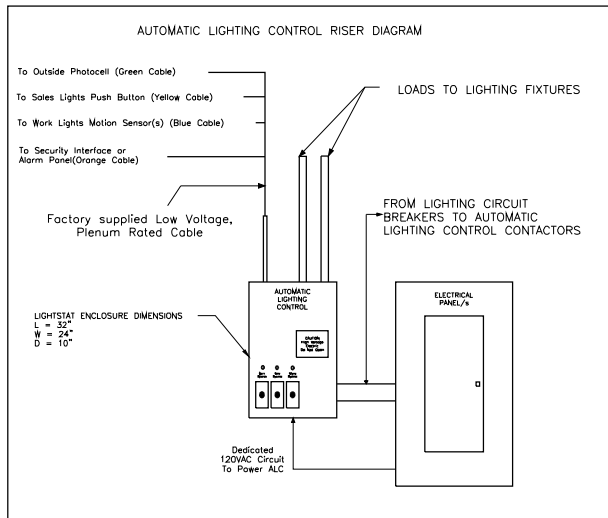
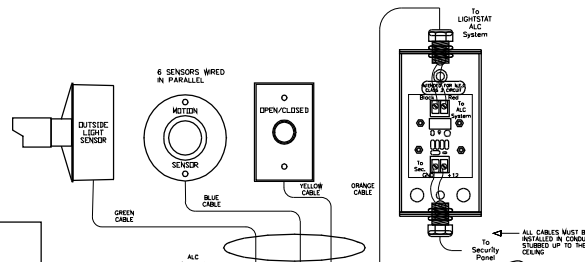
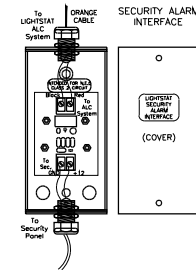
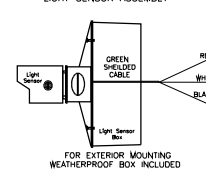
MOTION SENSOR ASSEMBLY



PUSH BUTTON ASSEMBLY



LIGHT SENSOR ASSEMBLY

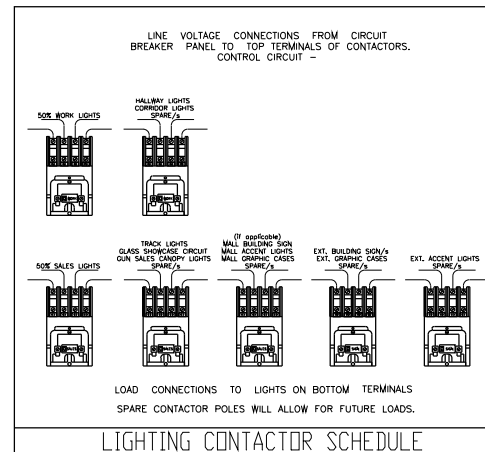


MOTION SENSORS(6) - Locations

Mount 1 Approx. 15' from the front entrance on the Sales Floor.
 Mount 1 Approx. 15' from the rear entrance to the Stockroom on the Sales Floor.
 Mount 1 Approx. 15' from the rear entrance to the Restrooms on the Sales Floor.
 Mount 1 Approx. in the Middle Left of the Sales Floor.
 Mount 1 Approx. in the Middle Right of the Sales Floor.
 Mount 1 in the Managers Office.

BLS	OUTSIDE LIGHT SENSOR - Mount high and away from artificial light.(Preferably facing North)
PB	OPEN/CLOSED BUTTON - Mount in the Managers Office.
SAI	SECURITY ALARM INTERFACE - Mount next to the Security Alarm Panel.

AUTOMATIC LIGHTING CONTROL LOW VOLTAGE CONNECTIONS



THIS SHEET IS FOR REFERENCE ONLY. ELECTRICIAN TO SEND LIGHTSTAT THE DEMISED SPACE ELECTRICAL ENGINEERING DOCUMENTS (CIRCUIT NUMBERS) FOR DESIGN OF THE ENERGY MANAGEMENT SYSTEM.

Revision/Status	X				
Revision/Status					
Revision/Status					
Revision/Status					

MC SPORTS
 3070 Shawnee Rd. Newark, Ohio, 43024
 (614) 942-2600 Phone (614) 942-2317 Fax
 www.mcspports.com

Total Space: 22,000 sq. ft.
 Ballpark: 875 sq. ft.
 Shop: 2,000 sq. ft.

MC Sports Proposed:
 Mount Vernon, OH

Drawn By: JAM
 Date: 03-23-2006

LIGHTSTAT
 STANDARDS
MC 2.18

GENERAL NOTES:

- A. ELECTRICIAN TO PROVIDE & INSTALL ALL CONDUITS FROM THE ROOF JOIST STEEL TO THE TERMINATION. PROVIDE GALVANIZED ZINC OR METAL HANDY BOXES (single or dual as required), BUSHED HUBBELL CONDUIT (w/ pull wire), EMT, CABLE CONNECTORS, & ALL OTHER MISC ELECTRICAL DEVICES FOR LOW VOLTAGE WIRING. ALL WIRING TO BE RUN PARALLEL & PERPENDICULAR TO BUILDING STEEL. WHERE POSSIBLE, RUN WIRING WITHIN WALLS AND ABOVE CEILING. PAINT ALL EXPOSED CONDUIT, BOXES, ETC TO MATCH PT.
- B. TENANT TO FURNISH/INSTALL BUILDING SECURITY SYSTEM; HONEYWELL SECURITY SYSTEM.
- C. SEE TENANT "BURGLAR SYSTEM REQUIREMENTS, SPECIFICATIONS, & VENDOR REQUIREMENTS" FOR ADDITIONAL INFORMATION REGARDING PROGRAMMING, TRAINING, WARRANTY, ETC.
- D. THE STORE IS OPEN TO ROOF DECK (no ceiling). BOTTOM OF BAR JOIST IS @ 11'-8" AFF.
- E. THE BURGLAR SYSTEM MUST OPERATE 100% PRIOR TO MERCHANDISE DELIVERY DATE PROVIDED AT THE OF BID. NO EXCEPTIONS.
- F. THE SYSTEM MUST BE INSTALLED, PROGRAMMED AND TESTED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS.
- G. ALL NECESSARY CONNECTORS, CABLE AND WIRE MUST BE FURNISHED AND INSTALLED BY BURGLAR VENDOR TO PROVIDE A COMPLETE AND RELIABLE SYSTEM.
- H. INSTALL DEVICES IN POSITIONS ACCORDING TO FURNISHED MC SPORTS DRAWINGS.
- I. ANY DISCREPANCIES SHALL BE DIRECTED TO MC SPORTS CONSTRUCTION DEPARTMENT. FIELD REVISIONS WITHOUT APPROVAL OF MC SPORTS CONSTRUCTION WILL NOT BE APPROVED.
- J. LANDLORD TO FURNISH/INSTALL A COMPLETE, FULLY OPERATIONAL, & ADA COMPLIANT INTERIOR FIRE ALARM and/or EVACUATION SYSTEM (if required).

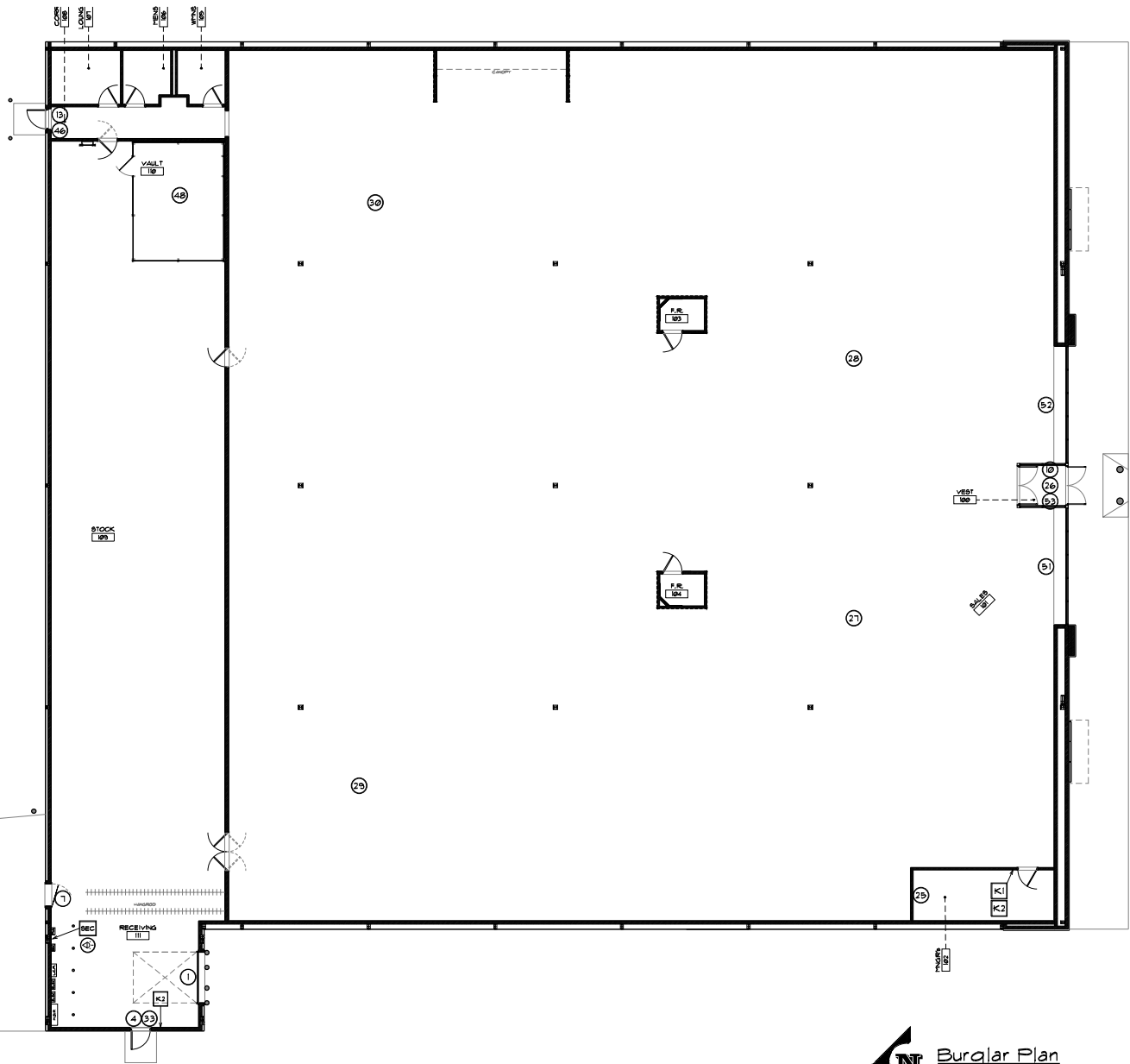
MC SPORTS

B.A. System & Security Point Schedule
Mount Vernon, Ohio

System to consist of:

- 1 Visa 1285p with 6100 Alpha Keypad #V1285PKE12. Locate at low voltage panel in rear of store. System to include: 2-Way Voice Digital Cellular Communicator #R55M.
- 2 Vpdm Adapter #41935N.
- 3 Albrooks Relay #AX-RB524.
- 4 Custom Display Keypads #6180. For program Area 1. Locate inside Mgr's Office on 2nd handy box w/ ridd conduit to ceiling sign.
- 5 Fixed Display Keypads #6150. For program Area 2. Locate by receiving doors & inside Mgr's Office on 2nd handy box w/ ridd conduit to ceiling post.
- 6 Piezo Sounder #WAVE2EX. Wall mount at 10' AFF.
- 7 Corresponds to location "point" on security schedule. See schedule below for point, device, mounting, etc.

Point #	Point Text	Device	Area	Side Note	Mounting
Point 1	RECEIVING DOOR	OVERHEAD DOOR CONTACT #46656N	2	USE W/ RAL MOUNT KIT #RR-100AL	RAL MOUNT @ 8' AFF
Point 2	RECV DOOR	RECESSED MOUNT DOOR CONTACT #46656N	2		RECESSED MOUNT IN DOORFRAME
Point 3	COMPACTOR DOOR	SURFACE MOUNT DOOR CONTACT #4622051S	3		CONNECT TO LIGHTS/TAP PANEL
Point 4	FRONT ENTRANCE	RECESSED MOUNT DOOR CONTACT #46656N	1	DO NOT USE	SURFACE MOUNT @ TOP OF COMP DOOR
Point 13	COMPACTOR	RECESSED MOUNT DOOR CONTACT #46656N	1		RECESSED MOUNT IN DOORFRAME
Point 20	FRONT ENTRANCE	PIR MOTION SENSOR #46323S	1		WALL MOUNT PIR @ 30' AFF
Point 21	FRONT ENTRANCE	PIR MOTION SENSOR #46323S	1		WALL MOUNT PIR ABOVE DOOR @ 12' AFF
Point 22	FRONT LEFT MOTION	TRI-TECH MOTION SENSOR #603970	1		CEILING MOUNT PIR @ BOTTOM OF BAR JOIST
Point 23	FRONT RIGHT MOTION	TRI-TECH MOTION SENSOR #603970	1		CEILING MOUNT PIR @ BOTTOM OF BAR JOIST
Point 24	REAR LEFT MOTION	TRI-TECH MOTION SENSOR #603970	1		CEILING MOUNT PIR @ BOTTOM OF BAR JOIST
Point 25	REAR RIGHT MOTION	TRI-TECH MOTION SENSOR #603970	1		CEILING MOUNT PIR @ BOTTOM OF BAR JOIST
Point 26	RECVING MOTION A	PIR MOTION SENSOR #46323S	1		WALL MOUNT PIR @ 30' AFF
Point 27	RECVING MOTION B	PIR MOTION SENSOR #46323S	1		WALL MOUNT PIR @ 7' AFF
Point 48	SOA VAULT MOTION	TRI-TECH MOTION SENSOR #603970	1		CEILING MOUNT TO UNDERSIDE OF ENCLOSURE
Point 49	MEZZA MOTION	TRI-TECH MOTION SENSOR #603970	1		CEILING MOUNT PIR @ BOTTOM OF BAR JOIST
Point 51	LEFT GLASS BREAK	GLASSBREAK DETECTOR #6047070	1		WALL MOUNT @ 12' AFF
Point 52	RIGHT GLASS BREAK	GLASSBREAK DETECTOR #6047070	1		WALL MOUNT @ 12' AFF
Point 53	ZONE GLASS BREAK	GLASSBREAK DETECTOR #6047070	1		WALL MOUNT @ 12' AFF



Burglar Plan
scale: 1/8" = 1'-0"

MC SPORTS
3070 South St. Mount Vernon, OH 45937
(614) 944-2600 phone / (614) 944-2317 fax
www.mcsports.com

Total Space: 22,000 sq ft
Square Footage: 22,000 sq ft
Square Footage: 22,000 sq ft

Drawn By: JAM
Date: 05-25-2010

BURGLAR PLAN

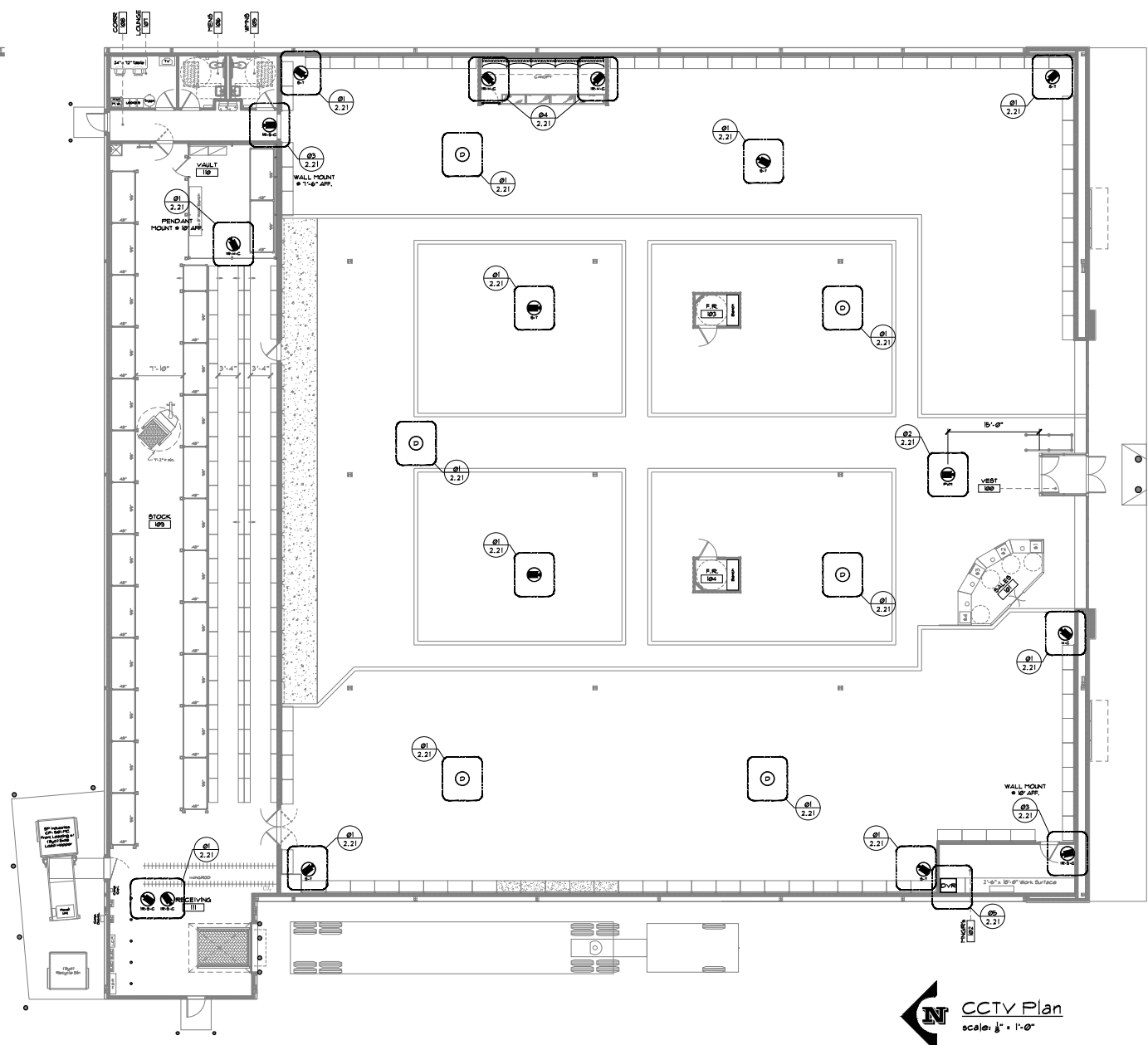
MC 2.19

Revision	Date	By	Check
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- BY OTHERS, I.E. ELECTRICAL PANTER**
1. INSTALLATION MUST BE COMPLETED THREE WEEKS PRIOR TO TURNOVER. CCTV VENDOR SHALL NOT INCLUDE THE FOLLOWING:
 - ** PENDANTS FOR ALL CAMERAS, INCLUDING DRONES (EXCEPT FRONT ENTRANCE MONITOR MONITOR)
 - ** CONDUIT AND GANG BOX FOR ALL WALL MOUNT LOCATIONS
 2. MATERIALS NEEDED:
 - ** BUSHED 1/2" DIAMETER GALVANIZED ZINC CONDUIT AND SINGLE GANG BOXES
 - ** 1" DIAMETER PVC OR METAL CONDUIT
 - ** UNISTRUT WITH BEAM CLAMP MOUNTS
 - ** PULL CABLE
 - ** PAINT TO MATCH RFI
 3. ALL CONDUIT SHALL BE INSTALLED PARALLEL AND SQUARE TO BUILDING STRUCTURAL STEEL.
 4. INSTALL PAINTED BEAM CLAMPS ON BOTTOM CORNOR OF ROOF JOISTS FOR HANGING CONDUIT PENDANTS.
 5. INSTALL PAINTED UNISTRUT AT BOTTOM CORNOR OF ROOF JOISTS IF CAMERA LOCATION FALLS BETWEEN ROOF JOISTS FOR PENDANT LOCATIONS.
 6. INSTALL BUSHED CONDUIT AT BUILDING STEEL WITH GANG BOX (FOR CAMERA) FROM ROOF JOIST TO 14'-6" OFF THE FINISHED FLOOR FOR PENDANT SALES FLOOR CAMERA AND DRONE LOCATION. PAINT EXPOSED CONDUIT AND GANG BOX.
 7. INSTALL CONDUIT AND WITH GANG BOX FOR ALL WALL MOUNT CAMERA LOCATIONS BEHIND DRYWALL INSIDE WALL CAVITY FROM ROOF JOIST TO HEIGHT ABOVE FINISHED FLOOR AS INDICATED ON IFC SPORTS DRAWINGS.
 8. INSTALL EXPOSED CONDUIT WITH GANG BOX FOR ALL CAMERA LOCATIONS WITHIN THE BACKROOM ON UNFINISHED WALLS FROM THE ROOF JOISTS TO HEIGHT ABOVE FINISHED FLOOR AS INDICATED ON IFC SPORTS DRAWINGS.
 9. INSTALL 3" DIAMETER PAINTED CONDUIT IN MANAGERS OFFICE FROM ROOF JOIST TO 14'-6" JAM AT TOP CORNER SHELF IN MANAGERS OFFICE.
 10. PROVIDE STANDARD POWER AT ROOF JOIST FOR FRONT ENTRANCE MONITOR/CAMERA.
 11. PROVIDE STANDARD POWER FOR CCTV SYSTEM IN MANAGERS OFFICE UNDER DESK.

CCTV System Schedule	
Symbol	System to Connect Or
Ⓜ	HPD 2014 Hi Channel Selection Digital Video Recorder, All located in Mng's Office, System to include: Backup UPS with Surge Suppressor, Power Converter, 32 CCTV power supply designed to power CCTV Cameras and Accessories.
Ⓜ	Hi-Def 1080p 19" x 10.8" Min LCD Monitor, 20" Design 1080p 19" x 10.8" Min LCD Monitor, 20" Design 1080p 19" x 10.8" Min LCD Monitor, 20" Design 1080p 19" x 10.8" Min LCD Monitor.
Ⓜ	Coaxial, 50 Ohm, Barex Cable, RG402, White, Integrated Video/PoE, Recordable Media, 12 Devices such as DVD Drives, Memory Sticks, etc.
Ⓜ	Stable View Monitor with Integrated Wide Dynamic Range Camera, 20" LCD Flat Screen, To include: Monitor Mount and Telescoping Pole, Direct Mount to Bottom Cornor of Roof Joist, Pre-wired with Video and Power.
Ⓜ	Camera - IR Standard Resolution, Clear Dome.
Ⓜ	Camera - Standard Resolution, Clear Dome.
Ⓜ	Camera - Standard Resolution, Tinted Dome.
Ⓜ	Camera - IR High Resolution, Clear Dome.
Ⓜ	Camera - High Resolution, Clear Dome.
Ⓜ	Camera - High Resolution, Tinted Dome.
Ⓜ	Dome/Dummy Tinted Dome.

- GENERAL NOTES:**
- A. TENANT TO FURNISH/INSTALL A COMPLETE CCTV SYSTEM.
 - B. SEE TENANT CCTV REQUIREMENTS & SPECIFICATIONS FOR ADDITIONAL INFORMATION REGARDING EXACT EQUIPMENT SPECIFICATIONS, PROGRAMMING, TRAINING, SECURITY, ETC.
 - C. THE STORE IS OPEN TO ROOF DECK (no ceiling). BOTTOM OF BAR JOIST IS @ 11'-0" AFF.
 - D. THE CCTV SYSTEM MUST OPERATE 100% PRIOR TO MERCHANDISE DELIVERY DATE PROVIDED AT THE OF BID. NO EXCEPTIONS.
 - E. THE SYSTEM MUST BE INSTALLED, PROGRAMMED AND TESTED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS.
 - F. ALL NECESSARY CONNECTIONS, CABLE AND WIRE MUST BE FURNISHED AND INSTALLED BY CCTV VENDOR TO PROVIDE A COMPLETE AND RELIABLE SYSTEM.
 - G. INSTALL DEVICES IN POSITIONS ACCORDING TO FURNISHED IFC SPORTS DRAWINGS. ANY DISCREPANCIES SHALL BE DIRECTED TO IFC SPORTS CONSTRUCTION DEPARTMENT. FIELD REVISIONS WITHOUT APPROVAL OF IFC SPORTS CONSTRUCTION WILL NOT BE APPROVED.
 - H. CABLE AND WIRE SHALL BE INSTALLED PARALLEL AND SQUARE WITH BUILDING STRUCTURAL STEEL. CABLING WITHIN THE MANAGERS OFFICE MUST BE ORDERLY AND NEAT (CABLE TIES ETC).
 - I. CAMERA AND DRONE LOCATIONS - PULL ALL CABLE WITHIN CONDUIT FROM ROOF JOIST OR ABOVE FINISHED CEILING TIE TO CAMERA LOCATION. LOOP (18'-0") ADDITIONAL AT BUILDING STEEL AND TIE WITH CLEAR CABLE TIE.
 - J. PROVIDE AND INSTALL PUBLIC VIEW MONITORS WITH INTEGRATED WIDE DYNAMIC RANGE CAMERA AND TELESCOPING PENDANT AT ENTRYWAY LOCATIONS IN ACCORDANCE WITH IFC SPORTS DRAWINGS.
 - K. PULL ALL CABLE FROM CAMERA LOCATIONS TO THE MANAGERS OFFICE. PULL CABLE FROM BUILDING STEEL ABOVE MANAGERS OFFICE DOWN 3" CONDUIT TO UPPER SHELF OVER THE SALES LOCATION.
 - L. INSTALL HPD DVR AND DESKTOP 32" MONITOR ON TOP SHELF IN MANAGERS OFFICE. SEE IFC SPORTS DRAWINGS FOR LOCATION.
 - M. INSTALL POWER CONVERTER AND UPS ON WALL UNDER MANAGERS OFFICE DESK. A SAFE IS TO BE INSTALLED UNDER THE DOUBLE SHELF - TOP SHELF IS LOCATION OF HPD AND MONITOR. DO NOT INSTALL CONVERTER OR UPS TO TRIP/DEE STORE SAFE OPERATION. PLUG UPS INTO 120V-20AMP DUPLEX RECEPTACLE ABOVE TOP CORNER SHELVING.



MC Sports
CCTV Plan
 scale: 1/4" = 1'-0"

Revisions/Status	
1	Issue for Construction
2	Issue for Construction
3	Issue for Construction
4	Issue for Construction
5	Issue for Construction
6	Issue for Construction
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49	Issue for Construction
50	Issue for Construction

MC SPORTS
 3070 South Main Street, Akron, OH 44333
 (616) 944-2600 Phone / (616) 944-2317 Fax
 www.mcspports.com

Total Spaces: 27000 sq ft
 Total Area: 27000 sq ft
 Total Volume: 270000 cu ft
 Total Weight: 270000 lbs

MC Sports
 Proposed:
 Mount Vernon, OH

Drawn By: JAM
 Date: 05-25-2016

MC
2.20

CCTV PLAN

