

COMPLETION OF PROJECT PROVIDE NEW LIPDATED TYPE WRITTEN	23 AT COME	NORMALLY CLOSED
FIRESTOPPING SHALL BE INSTALLED WHENEVER WIRING OR RACEWAYS CROSS FIRE RATED CONSTRUCTION.	22. FIRESTOR	
ATIONS. COLOR CODING, ONCE SELECTED, MUST BE USED SISTENTLY FOR THE ENTIRE PROJECT.	LOCATION CONSISTI	NEUTRAL
WIRE COLOR CODING: AS PER CODE, WHERE COLOR—CODED CABLE IS NOT AVAILABLE, CERTIFY IN WRITING AND REQUEST PERMISSION FOR OVERLAP COLOR TAPING OF CONDUCTORS (MINIMUM LENGTH 6") IN ACCESSIBLE	AVAILABL COLOR 1	MANHOLE
UIREMENTS, AS NOTED OR DIRECTED.		STRIBUTION
EXCEPTIONS: AT JUNCTION OF DIFFERENT WALL FINISH MATERIALS, ON MOLDING OR BREAK IN WALL SURFACE, IN VIOLATION OF CODE	EXCEPTION MOLDING	MAIN CIRCUIT BREAKER
(WHICHEVER IS LOWER)	FA GIRO	
	FA PULL	KILOWATT HOUR
AKERS & STROBES 6'-8" AFF OR 6" BELOW CEILING  (WHICHEVER IS LOWER)	SPEAKER	KILOVOLT AMPERE
UTROLLERS FA	WALL FIXTU	
VALLY COUNTER TOPS CHES	WAL OVE	JUNCTION BOX THOUSAND CIRCULAR MILS
ELEPHONES:	RECEPTA	INCANDESCENT
HTS OF OUTLETS FROM FINISHED FLOOR TO CENTERLINE OF OUTLET:	20. HEIGHTS	ISOLATED GROUND
EMERGENCY CIRCUITS. COMMON BOXES: PROVIDE BARRIERS BETWEEN  EMERGENCY AND NORMAL WIRING.	EMERGEN	HORSE POWER
CODE.		GROUND FAULT INTERRUPTER
PULL NO THERMOPLASTIC WIRES AT TEMPERATURES LOWER THAN 32°F (OC). PROVIDE CABLE SUPPORTS FOR WIRE IN RISER CONDUITS AS REQUIRED	18. PULL NO	GROUND
PROVIDE 2#14 INDICATING PILOT LIGHT WIRES FROM PILOT LIGHT IN CONTROLLER TO LOAD SIDE OF DISCONNECT SWITCH. RUN WIRES IN BRANCH CIRCUIT CONDUIT AND INCREASE CONDUIT SIZE AS REQUIRED.	17. PROVIDE CONTROL BRANCH	FLEXIBLE
OF TASTEN RACEWAYS TO MOTOR FOUNDATION.	IN OR F	FULL LOAD AMPERES
CONNECT CONDUIT TO MOTOR CONDUIT TERMINAL BOXES WITH FLEXIBLE	16. CONNECT	FIXTURE
. ACCESS DOOR LOCATIONS SHALL BE REVIEWED BY ARCHITECT PRIOR INSTALLATION.	15. ALL ACC TO INSTA	ĒR
SUPPORT PANEL, JUNCTION AND PULLBOXES INDEPENDENTLY TO BUILDING STRUCTURE WITH NO WEIGHT BEARING ON RACEWAYS.	14. SUPPOR STRUCTU	FIRE ALARM CONTROL PANEL
ANGEMENTS FOR CONCEALMENT.	ARRANGE	FIRE ALARM
JUNCTION AND PULLBOXES: LOCATE GENERALLY NOT EXPOSED IN FINISHED SPACES. WHERE NECESSARY. REROUTE RACEWAYS OR MAKE OTHER	13. JUNCTIOI SPACES.	EXISTING TO BE REMOVED & RELOCATED
EMPTY RACEWAY RUNS: PROVIDE PULLBOXES EVERY 100 FT AND AS INDICATED. COORDINATE LOCATIONS WITH OTHER TRADES.	12. EMPTY FINDICATE	TO BE REMOVED
WHEREVER NECESSART TO FACILITATE POLLING OF WIRE. COORDINATE PULLBOX LOCATIONS WITH OTHER TRADES.		EMERGENCY
VIDE PULLBOXES WHERE INDICATED, WHERE REQUIRED BY CODE AND	_	ELECTRICAL CONTRACTOR
ERS OF JUNCTION AND PULLBOXES SHALL BE READILY ACCESSIBLE.	10. COVERS	5
IFICATIONS AT OR NEAR DOORS. COORDINATE WITH LANDMARK AND ALL SWITCH ON SIDE OPPOSITE HINGE. VERIFY FINAL HINGE ATIONS IN FIELD PRIOR TO SWITCH OUTLET INSTALLATION.	MODIFICATIONS LOCATIONS	DISTRIBUTION PANEL BOARD
ATIONS INDICATED FOR LOCAL WALL SWITCHES ARE SUBJECT TO	9. LOCATION	DIVISION
G CEILINGS AND THE LIKE. CORRECT ANY INACCURACY RESULTING W FAILURE TO DO SO WITHOUT EXPENSE TO OWNER.	FROM FA	DIAMETER
CENTERING OUTLETS AND LOCATING BOXES AND OUTLETS, ALLOW FOR OVERHEAD PIPES, DUCTS AND MECHANICAL EQUIPMENT, VARIATIONS IN	CENTERII OVERHEA	DEGREE FAHRENHEIT
FY LOCATIONS OF OUTLETS AND SWITCHES IN FINISHED ROOMS WITH HITECTURAL DRAWINGS OF INTERIOR DETAILS AND FINISH. IN	8. VERIFY L	
SWITCH OUTLETS IN ADVANCE OF FURRING AND FIREPROOFING. SECURE TO BUILDING STRUCTURE BY ADJUSTABLE STRAP IRONS.		COPPER
BOXES SQUARE AND TRUE WITH BUILDING FINISH. ERECT WALL AND	7. SET BOX	CONNECTED
LEAVE WIRES WITH SUFFICIENT SLACK TO PERMIT MAKING FINAL CONNECTIONS. RACEWAYS OVER 10 FT LONG IN WHICH WIRING IS NOT INSTALLED: FURNISH FISH WIRF.	6. LEAVE W CONNECTINSTALLE	CONTROL
SLABS OR IN TERRAZZO FLOOR FINISH.	SLABS C	CIRCUIT
IZONTAL OR CROSS RUNS IN PARTITIONS AND WALLS ARE NOT	5. HORIZON	CLOSED CIRCUIT TELEVISION
CUI CONDUIT ENDS SQUARE. REAM SMOOTH. PAINT MALE THREAD OF FIELD THREADED RACEWAYS WITH GRAPHITE BASE PIPE COMPOUND. DRAW UP TIGHT WITH RACEWAY COUPLING	4. CUI CON FIELD TH UP TIGH:	
L BE AT LEAST 3 INCH FROM PIPE COVERS).	SHAL	CABINET
ER PIPES OR APPLIANCES (EXCEPT PIPE CROSSINGS WHERE RACEWAY	3. PASS RA ARE NOT WATER F	AMERICAN WIRE GAUGE
T RIGHT AN	OR /	TRANSFER SWITCH
EACH #	METALLIC RISERS ,	ABOVE FINISHED FLOOR  AMPERE INTERRUPTING CAPACITY
PLUG PLUG	SCREWS (W AND WOOD	AMPERE
JRE ALL SUPPORTS TO BUILDING STRUCTURE UTILIZING TOGGLE BOLTS LOW MASONRY), EXPANSION SHIELDS OR INSERTS (CONCRETE AND K) MACHINF SCREWS (METAL) REAM CLAMPS (FRAMEWORK) WOOD	2. SECURE / (HOLLOW BRICK) N	TWO POLE
CHECK DRAWINGS OF OTHER TRADES TO VERIFY SPACE CONDITIONS. MAINTAIN HEADROOM AND SPACE CONDITIONS.	CHECK I	LOCATION WITH ARCHITECTURAL ELEVATIONS
MINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF TEMS AND WORK. FOLLOW DRAWINGS IN LAYING OUT WORK AND	1. DRAWING SYSTEMS	SPECIAL MOLINTING HEIGHT COORDINATE
CTRICAL GENERAL NOTES	<b>ELEC</b>	TIONS

HEALTHCARE FACILITIES, LL ANDMARK

839 North Jefferson Street Milwaukee, Wisconsin 53202 Telephone: (414) 277-0500 Facsimile: (414) 277-1055

Foley

Hoffmann

rrancis Cauffman Foley Hoffmann Architects Ltd.

Cauffman

Francis

STRUCTURAL ENGINEER
ROBERT EDWARD CHEST.
119 COULTER AVENUE
SUITE 175
ARDMORE, PA 19003
P (610) 645-9570
F (610) 645-9572

ENGINEER

1500 WALNUT STREET, SUITE 1400 PHILADELPHIA, PA 19102 215.735.7290 TEL 215.735.6706 FAX AKF PROJ. NO. P060106

NOVEMBER 20,

2006

Number -5103

Fore River Medical Pavillon Portland, Maine

Landmark Healthcare Facilities LLC

ELECTRICAL COVER SHEET