ADDENDUM NO. 1

March 13, 2012

Re:  MCC Student Center Addition, Manchester, NH

To:  Bidders and Others to Whom Bidding Documents have been issued by the Architect and/or CM.

All items in this Addendum shall supersede or clarify the Early Bid Package Documents dated 03-01-12, as originally issued. The cost of the Work of all trades affected by the changes in this Addendum shall be included in the Base Bid or Alternates, on the Bid Forms, as applicable. Failure to do so may subject the Bidder to disqualification.

This Addendum forms a part of the Contract Documents. It supplements and/or modifies them as follows:

**Addendum Items:**

**Item No.1.** Contract Drawing C-1 – Remove notes from the hatched area of the existing security office that read: “Portion of the building and slab to be demolished. Sections of the existing foundation wall to remain (coordinate with architectural plans)”. Add new note to read: “Existing area foundation, slab, and roof to remain (coordinate with architectural plans)”.

**Item No.2.** Contract Drawing C-3 – Remove notes from the hatched area of the existing security office that read: “Concrete patio placed over 4” of polystyrene insulation; over compacted earth where existing slab was removed. Perimeter is defined by existing foundation walls”.

**Item No.3.** Contract Drawing AD.1 – Revised the existing security office area, see SKA-1.

**Item No.4.** Contract Drawing AD.2. – Remove the notes relating to the roof area over the exiting security office that read: “ Relocate HVAC Units(s) and roof drains as required to allow for new construction” and “ Remove existing roof along existing wall to remain – prep for new insulated metal wall system”.

**Item No.5.** Contract Drawing AD.2 – Add the following note to the area over the existing security office, to read: “ Remove existing metal roof edge over existing exterior wall and prep for new metal roof edge”. This note refers to the West side of the existing security office that faces the existing courtyard.

**Item No.6.** Contract Drawing S0.3 - Add Small Beam Penetration Typical Detail, see SKS-1.
**Item No.7.** Contract Drawing S0.1 – Cast-in-place Concrete notes, Note C6. Change Slabs on grade + structural slabs to 3000 psi (normal weight), and change Site Paving to 4000 psi (normal weight).

**Item No.8.** Contract Drawing S0.1 – Change headings to read as follows, Shear Connectors (Section 051200), Steel Deck (Section 053000), and Steel Joist Framing (Section 052000).

**Item No.9.** Contract Drawing S1.0 – Change column on grid line D.5-3 to an HSS8x8x1/4 with a base plate type BP-D. This column will remain the same size above and below the column splice at the first floor level.

**Item No.10.** Contract Drawing S1.1 – Foundation Wall on grid line E between grid lines 1 and 2 shall have a top of wall elevation of -6'-0".

**Item No.11.** Contract Drawing S1.1 – Clarification – Column on grid line D.4-1 is an HSS6x6x1/4 with a BP EL -0'-4½". The section mark should read Section 12 on Drawing S5.2.

**Item No.12.** Contract Drawing S1.1 – Add Foundation Section 20 at Fireplace Surround, on grid line G between grid lines 6 to 7. See SKS-9.

**Item No.13.** Contract Drawing S1.1 – Add Column, pilaster, and footing to grid line D.6-11.2, see SKS-3.

**Item No.14.** Contract Drawing S1.1 – Revised end of bridge structure at line J, see SKS-10.

**Item No.15.** Contract Drawing S1.1 – Added Sections to Entrance area, see SKS-17.

**Item No.16.** Contract Drawing S1.1 – Added frost walls at exterior door near E.8-2, see SKS-19.

**Item No.17.** Contract Drawing S1.1 – Added new section at grid line 13-eT, facing north, see SKS-20.

**Item No.18.** Contract Drawing S1.1 – Add note #14 to plan notes, note to read “All Columns and braces are Architecturally Exposed Structural Steel (A.E.S.S.). Refer to the specifications for surface preparation and finish requirements. Coordinate column and brace locations with Drawings.”

**Item No.19.** Contract Drawing S1.2 – Revise Plan note #8 to read “All Columns and braces are Architecturally Exposed Structural Steel (A.E.S.S.). Refer to the specifications for surface preparation and finish requirements. Coordinate column and brace locations with Drawings.”

**Item No.20.** Contract Drawing S1.2 – Add column to grid line D.6-11.2 and reframing, see SKS-4.

**Item No.21.** Contract Drawing S1.2 – Change 6’-1” dimension, between grid line D and the W12x16 near grid line 4, to read 3’-9”. Edge of deck dimension to change to 2”.

**Item No.22.** Contract Drawing S1.2 - Revised end of bridge structure at line J, see SKS-12.

**Item No.23.** Contract Drawing S1.2 – Add HSS12x8 header at opening and change edge of deck at stairs to 5”, see SKS-21.
**Item No.24.** Contract Drawing S1.2 – Delete W21x44 cantilever off of Column E-8. Delete moment connection from Column E-8 to W21x44 beam (provide typical double angle connection). Add two W12x16 beams and two W12x16 cantilevers, similar to beam and cantilever two feet off column E-7, one shall be two feet to the west and one shall be two feet to the east of Column E-8. Change two W12x16 beams on grid line E between grid lines 7 to 9 to W12x19 beams.

**Item No.25.** Contract Drawing S1.2 – Change W21x44 beam on grid line D between grid lines 4 to 6 to two separate beams. One beam will span from grid line 4 to 5 and will be a W12x30. The second beam will span from grid line 5 to 6 and also be a W12x30.

**Item No.26.** Contract Drawing S1.2 – Change two W12x16 beams on grid line 3 between grid lines D.2 to D.8 to W21x44 beams. Shear connector stud count to remain the same.

**Item No.27.** Contract Drawing S1.2 – Add beam end reaction to facilitate the design of the connections to the W21x55 beam framing near column E.8-3 to W21x73 on grid line 7. End reactions to the W21x55 at the west end (near column E.8-3) = 30 kips.

**Item No.28.** Contract Drawing S1.2 – Add beam end reaction to facilitate the design of the connections to the W21x55 beam on grid line 3 between grid lines E.8-3 to G-3. End reactions to the W21x55 at the north end (at column E.8-3) = 40 kips.

**Item No.29.** Contract Drawing S1.2 – Revised W21 Beam Cantilever, See SKS-6.

**Item No.30.** Contract Drawings S1.3 – Revise Plan note #6 to read “All Columns and braces are Architecturally Exposed Structural Steel (A.E.S.S.). Refer to the specifications for surface preparation and finish requirements. Coordinate column and brace locations with Drawings.”

**Item No.31.** Contract Drawing S1.3 – Add column on grid line D.6-11.2 and reframing, see SKS-5.

**Item No.32.** Contract Drawing S1.3 - Revised end of bridge structure at line J, see SKS-14.

**Item No.33.** Contract Drawing S1.3 – Change W12x22 beam on grid line D between grid lines 4 to 6 to two spate beams. The beams will span from grid line 4 to 5, and from grid line 5 to 6. Both beams remain W12x22.

**Item No.34.** Contract Drawing S1.3 – Change W12x14 beam on line B between grid lines 1 to 1.9 to a W14x22 beam.

**Item No.35.** Contract Drawing S1.3 – Change W12x16 beam on line B between grid lines 3 to 5 to a W14x22 beam.

**Item No.36.** Contract Drawing S1.3 – Change W14x30 beam on line G between grid lines 6 to 7 to a W12x30 beam.

**Item No.37.** Contract Drawing S1.3 – Change W14x30 beam on line H between grid lines 9 to 10 to a W12x30 beam.
Item No.38. Contract Drawing S1.3 – Change W14x26 beam on line 4 between grid lines D.2 to D.5 to a W12x30 beam.

Item No.39. Contract Drawing S1.3 – Change W14x26 beam on line 4 between grid lines D.5 to D.8 to a W12x30 beam.

Item No.40. Contract Drawing S1.3 – Change W14x30 beam on line E between grid lines 6 to 7 to a W12x30 beam.

Item No.41. Contract Drawing S1.3 – Change W14x30 beam on line E between grid lines 9 to 10 to a W12x30 beam.

Item No.42. Contract Drawing S1.3 – Change two W12x14 beams on line E.8 between grid lines 2 to 3 to W21x44 beams.

Item No.43. Contract Drawings S1.4 – Revise Plan note #6 to read “All Columns and braces are Architecturally Exposed Structural Steel (A.E.S.S.). Refer to the specifications for surface preparation and finish requirements. Coordinate column and brace locations with Drawings.”

Item No.44. Contract Drawing S1.4 – Change W12x19 beam on line D between grid lines 6 to 7 to a W18x50 beam.

Item No.45. Contract Drawing S2.2 – Revise Brace A, see SKS-2.

Item No.46. Contract Drawing S2.2 – Revised Brace C, see SKS-16.

Item No.47. Contract Drawing S2.2 – Revise Brace D working point, see SKS-7.

Item No.48. Contract Drawing S2.2 – Revise Brace H working point, See SKS-8.

Item No.49. Contract Drawing S3.1, Section 6 and Section 7 – Delete perimeter drain with crushed stone and filter fabric. Provide continuous bentonite waterstop at bottom of wall.

Item No.50. Contract Drawing S3.1 – Revised Foundation Section 9, see SKS-11.

Item No.51. Contract Drawing S3.1 – Add new Foundation Section 21 at entrance, see SKS-18.

Item No.52. Contract Drawing S4.1 – Revised Steel Section 19, see SKS-13.

Item No.53. Contract Drawing S4.2 – Add new Steel Section 42 at end of bridge at grid line J, see SKS-15.

Item No.54. Contract Drawing S5.1, Wall Elevation C – Delete fourteen (14) HSS6x2X1/4 vertical girts shown above the elevation 24’-8½”. Vertical girts below this elevation remain.


Item No.56. Contract Drawing ED1.1 – Revise Demo Plan, see SKE-1.

Item No.58. Contract Drawing ES1.1 – Add Site Electrical Plan to Early Bid Package.

Item No.59. Contract Drawing FP1.1 – Revise Lobby Area, see SKFP-1.

Item No.60. Contract Drawing MD1.1 – Revise Demo Plan, see SKM-1.

Item No.61. Contract Drawing MD1.1 – Revise Demo Plan, see SKM-3.


Attachments:
Specifications Sections Issued with this Addendum:

None

Drawings issued with this Addendum:

ED1.1 First Floor Part Plan - Electrical Demolition revision date 03-12-12
ES1.1 Site Plan – Electrical revision date 03-12-12

Sketches issued with this Addendum:

SKA-1
SKS-1 through SKS-21
SKE-1 and SKE-2
SKM-1 through SKM-3
SKFP-1

END OF ADDENDUM No. 1
REMOVE EXISTING EXTERIOR MASONRY WALL (CMU AND BRICK VENEER SYSTEMS)

REMOVE FLOORING AND CEILING FINISHES

EXISTING SLAB TO REMAIN
EXISTING ROOF TO REMAIN

REMOVE EXISTING EXTERIOR MASONRY WALL (CMU AND BRICK VENEER SYSTEMS)

NOTE:
OTHER DEMOLITION NOTES THAT DO NOT REFER TO ITEMS INDICATED ABOVE SHALL REMAIN REQUIREMENTS AS NOTED ON DRWG AD.1
NOTES:

1. THE NUMBER, SIZES, AND LOCATIONS OF OPENINGS REQUIRED THROUGH STEEL BEAMS AND GIRDERS SHALL BE DETERMINED BY THE GENERAL CONTRACTOR AND SHOWN ON THE SHOP DRAWINGS SUBMITTED FOR ENGINEER'S REVIEW. REFER TO ALL THE DRAWINGS IN THE SET. FIELD CUTTING OPENINGS IS NOT PERMITTED. FIELD DRILLING OPENINGS OR PLASMA CUTTING MAY BE PERMITTED WITH THE SPECIFIC APPROVAL OF THE STRUCTURAL ENGINEER.

2. OTHER SPECIAL OPENING CASES MAY BE SHOWN ON THE STRUCTURAL DRAWINGS.

3. ALL OPENINGS ARE TO BE SHOWN ON THE SHOP DRAWINGS AND SUBMITTED TO THE STRUCTURAL ENGINEER FOR REVIEW PRIOR TO FABRICATION SINCE IN SOME CASES MODIFICATIONS MAY BE REQUIRED.

SMALL BEAM PENETRATION

STEEL CONSTRUCTION

S19
A  BRACE A

\[ \frac{1}{8''} = 1'0'' \]
LOW ROOF FRAMING PART PLAN

1/8" = 1'-0"

NEW COLUMN D.6-11.2

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214  DATE: 03/07/12

SCALE:  1/8" = 1'-0"

S5.1

1.12

1.18

D.5

S4.2

D.6

31

D.8

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5 1/2" COMPOSITE CONCRETE SLAB

W21 CANTILEVER

1'-6" MAX

BOTTOM FLANGE PLATE TO MATCH W21 FLANGE
SHOP WELD


21 Steel Section 21

3/4" = 1'-0"
REVISE BRACE H WORKING POINT

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214    DATE: 03/08/12

SCALE: \(\frac{1}{8}'' = 1'-0''\)
SECTION IS LOCATED ON DRAWING S1.1, GRID LINE G BETWEEN GRID LINES 6 TO 7.

20 Foundation Section 20

1/2" = 1'-0"
FOUNDATION PART PLAN

1/8" = 1'-0"

REVISED END OF BRIDGE - FOUNDATION

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214  DATE: 03/09/12  SCALE: 1/8" = 1'-0"

SKS-10
9 Foundation Section 9

1/2" = 1'-0"

EXISTING CMU WALL

EXISTING SLAB ON GRADE

TOP OF PILASTER TO MATCH HEIGHT OF EXISTING BRICK SHELF

PIILASTER SEE DETAILS

DRILL AND GROUT #5@12" o.c.
(8" MIN EMBEDMENT)

FOOTING #6@12" EACH WAY TOP AND BOTTOM

MATCH EXISTING ELEVATION -4'-0"±

EXISTING CMU WALL

EXISTING SLAB ON GRADE

TOP OF PILASTER TO MATCH HEIGHT OF EXISTING BRICK SHELF

PIILASTER SEE DETAILS

DRILL AND GROUT #5@12" o.c.
(8" MIN EMBEDMENT)

FOOTING #6@12" EACH WAY TOP AND BOTTOM

MATCH EXISTING ELEVATION -4'-0"±
Second Floor Framing Part. Plan

1/8" = 1'-0"

REVISED END OF BRIDGE - LEVEL 2

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214 DATE: 03/09/12

SCALE: 1/8" = 1'-0"
EXISTING CMU WALL GROUT SOLID AT COLUMN

REMOVE BRICK AS REQUIRED

NEW HSS COLUMN

5/8"x7"x0'-11" BASE PLATE WITH 4-5/8" Ø ADHESIVE ANCHORS (8" EMBED)

EXISTING CONCRETE SLAB

FULL CAPACITY WELDED MOMENT CONNECTION AT TOP AND BOTTOM FLANGE

L6x6x1/2 WITH STIFFENED SEAT

5 1/2" COMPOSITE CONCRETE SLAB

EXP. JOINT

EXP. JOINT

5/8"x7"x0'-11" BASE PLATE WITH 4-5/8" Ø ADHESIVE ANCHORS (8" EMBED)

2" EXP. JOINT 1'-6"

2" EXP. JOINT 1'-3"

L4x4x3/8 SHIP LOOSE FIELD WELD

PROVIDE BOX-OUT FOR EXPANSION JOINT COVERS SEE ARCH DWGS (TYP)

19 Steel Section 19

3/4" = 1'-0"

REVISED END OF BRIDGE - LEVEL 2 SECTION

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214 DATE: 03/09/12 SKS-13

SCALE: 3/4" = 1'-0"

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REVISED END OF BRIDGE - LOW ROOF SECTION

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214  DATE: 03/09/12  SKS-15

SCALE: 3/4" = 1'-0"

0'  J  G.9

WOOD BLOCKING
SEE ARCH DWGS
1/2"Ø BOLT
@ 36" o.c.
CONT. 1/4"x10" PLATE

CONT. 3/8"x2'-5"
PLATE

CONT. 1/4"x6"
SIDE PLATES
FIELD WELD
TO HSS12X8

42 Steel Section 42
3/4" = 1'-0"

1/4"x6"
SIDE PLATES
FIELD WELD
TO HSS12X8

L4x4x3/8
SEAT ANGLE

42 Steel Section 42
3/4" = 1'-0"

CONT. L4x4x3/8
DECK SUPPORT ANGLE
REVISED END OF BRIDGE - BRACING ELEVATION

PROJECT: NEW STUDENT CENTER ADDITION

PR NO: 2011214  DATE: 03/09/12  SKS-16

SCALE: 1/8" = 1'-0"

PROVIDE BRACE AT LINE J AND AT LINE G.9

C BRACE C

1/8" = 1'-0"
Foundation Section 21

1/2" = 1'-0"
EXISTING PILASTER

EXISTING FOOTING

EXISTING COLUMN WITH FOOTING

HSS COLUMN

SLAB ON GRADE

PILASTER SEE DETAILS

FOOTING SEE SCHEDULE

DRILL & GROUT #5@12" o.c.
(8" MIN EMBED)

MATCH BOTTOM OF EXISTING FOOTING

FOUNDATION SECTION CUT AT GRID LINE 13-eT FACING NORTH.

**22 Foundation Section 22**

1/2" = 1'-0"

NEW FOUNDATION SECTION 22 AT 13-eT

PROJECT: NEW STUDENT CENTER ADDITION

**PR NO:** 2011214  **DATE:** 03/12/12  **SCALE:** 1/2" = 1'-0"

SKS-20

LAVALLEE|BRENSINGER ARCHITECTS

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MECHANICAL DEMOLITION KEYNOTES

1. REMOVE EXISTING RADIANT PANEL, THERMOSTAT, CONTROLS, WIRING AND PIPING TO POINTS INDICATED. CAP OR REWORK PIPING WITH NEW AS INDICATED ON NEW WORK PLANS.

2. REMOVE EXISTING DUCT MOUNTED HEATING COIL, ASSOCIATED THERMOSTAT AND PIPING TO POINTS INDICATED. CAP OR REWORK PIPING WITH NEW AS INDICATED ON NEW WORK PLANS.

3. EXISTING DUCT MOUNTED HEATING COIL TO REMAIN AS IS. CLEAN EXISTING COIL AS IF REQUIRED.

4. EXISTING HWS&R PIPING TO REMAIN AS IS.

5. EXISTING FIN-TUBE RADIATION AND ASSOCIATED CONTROLS TO REMAIN AS IS.

6. EXISTING UNIT HEATER AND ASSOCIATED CONTROLS TO REMAIN AS IS.

7. EXISTING CABINET HEATER AND ASSOCIATED CONTROLS TO REMAIN AS IS.

8. EXISTING GAS FIRED BOILER TO REMAIN AS IS.

9. EXISTING ROOF-MOUNTED CONDENSING UNIT AND ASSOCIATED REFRIGERANT PIPING TO REMAIN AS IS.

10. EXISTING EXPANSION TANKS TO REMAIN AS IS.

11. EXISTING HOT WATER HEATER TO BE RELOCATED. REMOVE ASSOCIATED CONCRETE EQUIPMENT PAD AND PIPING COMPLETE. REFER TO PLUMBING DRAWINGS FOR ANY ASSOCIATED WORK.

12. REMOVE EXISTING SUPPLY DUCT COMPLETE TO POINTS INDICATED AND ASSOCIATED DIFFUSER(S) COMPLETE. CAP OR REWORK WITH NEW AS INDICATED ON NEW WORK PLANS.

13. REMOVE EXISTING RETURN DUCT COMPLETE TO POINTS INDICATED AND ASSOCIATED GRILLE(S) COMPLETE. CAP OR REWORK WITH NEW AS INDICATED ON NEW WORK PLANS.

14. EXISTING UNIT VENTILATOR AND ASSOCIATED SUPPLY DUCT AND DIFFUSERS TO REMAIN AS IS.

15. REMOVE EXISTING OUTSIDE AIR DUCT COMPLETE TO POINTS INDICATED AND ASSOCIATED LOUVER(S) COMPLETE. CAP OR REWORK WITH NEW AS INDICATED ON NEW WORK PLANS.

16. EXISTING SUPPLY DUCT TO REMAIN AS IS.

17. EXISTING RETURN DUCT TO REMAIN AS IS.

18. EXISTING COMBUSTION AIR INTAKE TO REMAIN AS IS.

19. REMOVE EXISTING INLINE EXHAUST FAN COMPLETE INCLUDING ALL ASSOCIATED CONTROLS, WIRING, DUCTWORK AND GRILLES INDICATED. TURN FAN OVER TO OWNER.

20. REMOVE EXISTING GOOSENECK DUCT ASSEMBLY AND ASSOCIATED CURB COMPLETE TO UNDERSIDE OF ROOF DECK. INSULATE EXISTING DUCT RISER WITH 2" RIGID INSULATION AND CAP DUCT BELOW ROOF DECK. C.M. TO PATCH ROOF.

21. REMOVE ALL MECHANICAL EQUIPMENT INCLUDING DUCTWORK, AIR HANDLERS, PIPING, INSULATION HANGERS, ETC. COMPLETE.

22. REMOVE EXISTING CABINET HEATER, THERMOSTAT, CONTROLS, WIRING AND PIPING TO POINTS INDICATED. CAP OR REWORK PIPING WITH NEW AS INDICATED ON NEW WORK PLANS.

23. REMOVE EXISTING EXHAUST DUCT COMPLETE TO POINTS INDICATED AND ASSOCIATED LOUVER(S) COMPLETE. CAP OR REWORK WITH NEW AS INDICATED ON NEW WORK PLANS.

24. REMOVE EXISTING HOT WATER SUPPLY AND RETURN PIPING COMPLETE TO POINTS INDICATED. CAP OR REWORK PIPING WITH NEW AS INDICATED ON NEW WORK PLAN.

25. REMOVE EXISTING FIN TUBE RADIATION, THERMOSTAT, CONTROLS, WIRING AND PIPING TO POINTS INDICATED. CAP OR REWORK PIPING WITH NEW AS INDICATED ON NEW WORK PLANS.
ELECTRICAL DEMOLITION KEYNOTES ‘◊’

1. DISCONNECT AND REMOVE EXISTING LUMINAIRES, Wiring devices, speakers, occupancy sensors, fire alarm devices, and communication outlets in room indicated, along with associated wiring and raceways back to source, unless noted otherwise.

6. EXISTING ROOM – NO WORK.

7. RELOCATE EXISTING CATV, PHONE AND SECURITY PANELS IN THIS AREA TO NEW ADJACENT CLOSET, REROUTE AND EXTEND SECURITY PANEL AND CATV BRANCH CIRCUITS AS REQUIRED TO NEW LOCATION AND MAKE FINAL TERMINATIONS. REFER TO DRAWING E1.4.

8. REMOVE EXISTING PAYS PHONE AND STORE FOR RELOCATION. REROUTE AND EXTEND EXISTING TELEPHONE HOMERUN AS REQUIRED TO NEW LOCATION AND MAKE FINAL TERMINATIONS.

9. REMOVE EXISTING SECURITY DEVICE AND TURN OVER TO OWNER.

10. REMOVE EXISTING LUMINAIRES FOR RELOCATION IN SECURITY 123 AND STORAGE 124. REFER TO DRAWING E1.7.

11. REMOVE EXISTING SURFACE MOUNTED RACEWAYS. PRESERVE ASSOCIATED BRANCH CIRCUIT AND TELECOM HOMERUN FOR RELOCATION IN NEW WALL.

12. PATCH AND REPAIR WALL WHERE DEVICE IS REMOVED.

13. REMOVE EXISTING LB’S AND CONDUITS PENETRATING EXISTING EXTERIOR WALL SERVING EXISTING UNDERGROUND SERVICES FOR ANALOG TELEPHONE, CATV (COMCAST), AND FIBER OPTIC CABLE SERVING AUTOMOTIVE TECHNOLOGY CENTER. REFER TO DRAWING E1.4 FOR REROUTING OF THESE CABLES.

14. DEVICES (NOT SHOWN) ON WALL(S) INDICATED ARE EXISTING TO REMAIN.

15. DISCONNECT AND REMOVE EXISTING DEVICES (NOT SHOWN) ON WALLS INDICATED. INSTALL NEW DEVICES TO MATCH EXISTING ON NEW WALLS AND RECONNECT ASSOCIATED WIRING TO MATCH CONDITIONS PRIOR TO DEMOLITION.

16. DISCONNECT AND REMOVE EXISTING DEVICES (NOT SHOWN) ON WALL(S) INDICATED ALONG WITH ASSOCIATED WIRING AND RACEWAYS BACK TO SOURCE.