

Missouri
Department
of Transportation



105 West Capitol Avenue
P.O. Box 270
Jefferson City, MO 65102
(573) 751-2551
Fax (573) 751-6555
www.modot.org

Pete K. Rahn, Director

ADDENDUM # 001

February 23, 2006

To: Plans and Specifications For:

Missouri Department of Transportation – “Central Office – HVAC Renovation”

ITEM No. 1: Alternate general route for low pressure condensate (LPC) is show on R1-M1.3 Revised Piping Renovation Plan. Coordinate LPC routing with owner’s representative prior to pipe installation.

ITEM No. 2: Location of electrical panel for electrical service to new condensate return pump shall be as shown on R1-M1.3 Revised Piping Renovation Plan. Existing 15 amp circuit to be demo’d does not originate from this panel.

ITEM No. 3: Existing local control panel for existing AHU in fourth floor penthouse is a W7760C Plant Controller as manufactured by Honeywell.

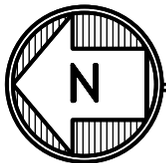
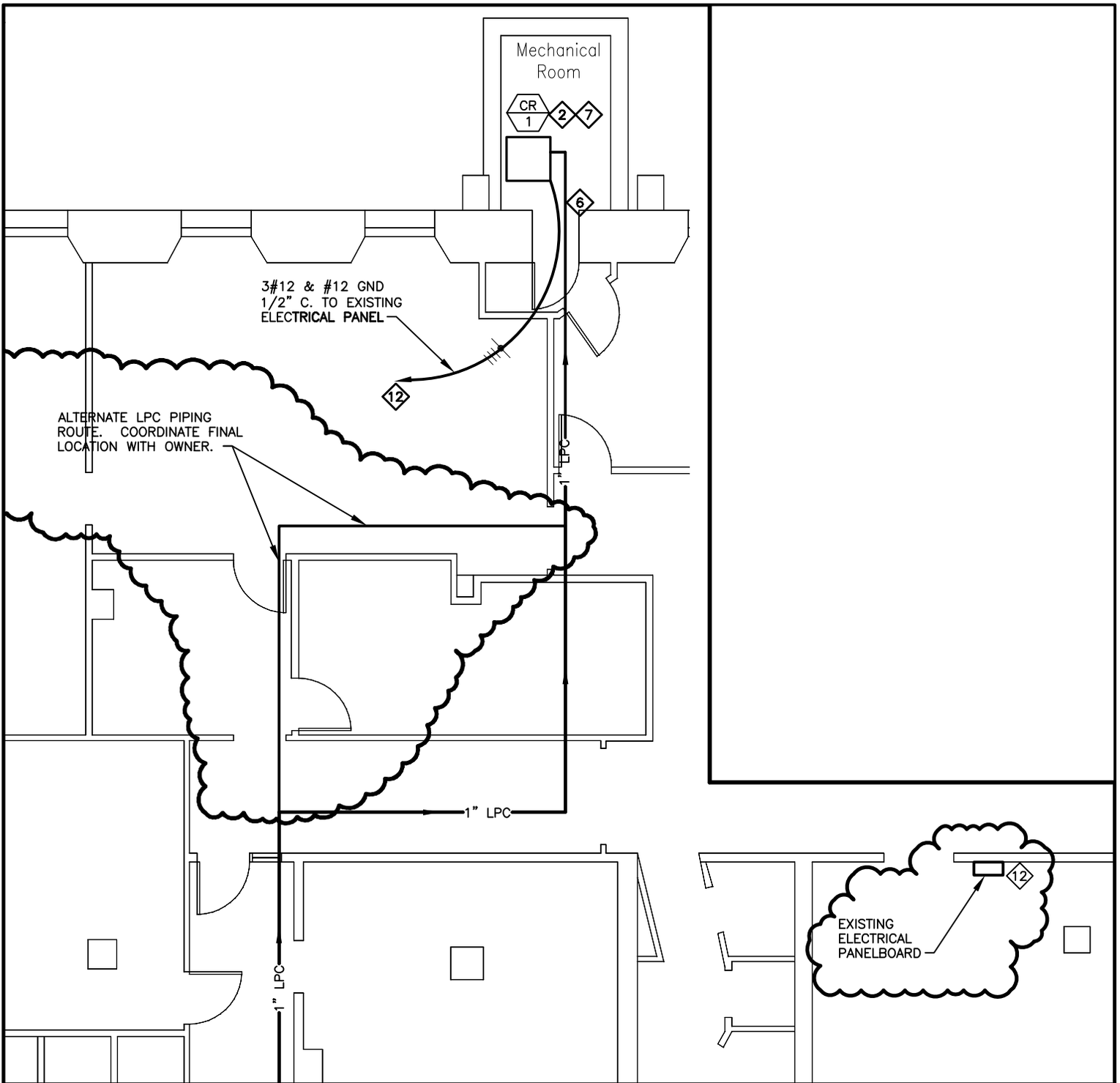
ITEM No. 4: All ductwork, piping, etc shall be held as high in ceiling space as possible. Coordinate final ceiling height resulting from penetration of return air duct through 3rd floor ceiling with owner’s representative.

ITEM No. 5: Lights in Fourth Floor Mechanical Room shall be lowered to accommodate routing of new ductwork. Coordinate final height with owner’s representative.

ITEM No. 6: Wall between Fourth Floor Mechanical Room and Fourth Floor Conference room is constructed of 4” thick CMU block.

All other terms and conditions remain unchanged.

END OF SECTION



REVISED PARTIAL GROUND FLOOR PLAN

SCALE: 1/8" = 1'

REVISED PIPING RENOVATION PLAN

MODOT CENTRAL OFFICE AHU RENOVATION

DATE : 02-23-06

DESIGNED BY : MAS

DRAWN BY : MAS

CHECKED BY : KLS



R1
M1.3