

DEMOLISH EXISTING MASONRY AND CONCRETE WALL NOTE 15

PATCH SPALLED CONCRETE SURFACES THAT WILL BE EXPOSED TO VIEW IN FINAL COMPLETED CONSTRUCTION TYPICAL THROUGHOUT PROJECT SEE (3274) AND (3275)



DEMOLISH EXISTING CONCRETE DEBRIS. CORE-BACK EXPOSED REINFORCING STEEL AND PATCH HOLES. SEE (3273) TYP.

PHOTO 1 : WALL ALONG COLUMN LINE A (LOOKING EAST)



REMOVE UNSOUND CONCRETE, PREPARE CORRODED OR EXPOSED REINFORCING STEEL, AND PATCH CONCRETE SURFACES PER SPECIFICATIONS. TYPICAL THROUGHOUT PROJECT. SEE (3274) THROUGH (3276)

PHOTO 2 : RETAINING WALL ALONG COLUMN LINE 4 (LOOKING NORTH)

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CORE OUT AND REMOVE EXST ABANDONED PIPES AND CONDUITS. PATCH HOLES PER (3271-1) EXCEPT IF HOLES SMALLER THAN 0'-10" PER (3272) SIM.

PHOTO 3 : WALL ALONG COLUMN LINE 4 (LOOKING NORTH)

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DEMOLISH EXST CONCRETE LEDGE SEE (3273)

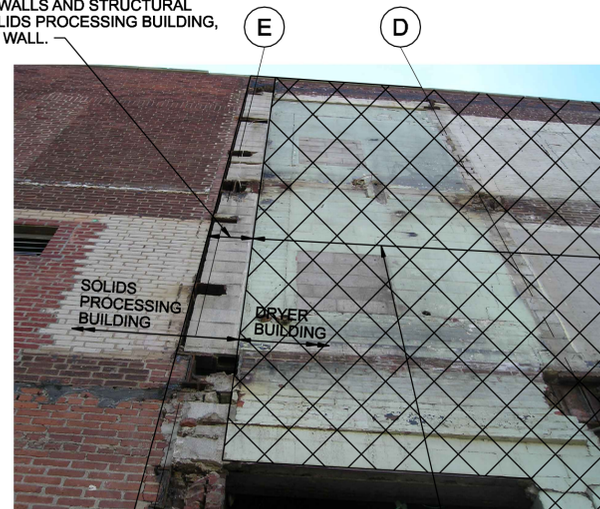
PHOTO 4 : WALL ALONG COLUMN LINE A (LOOKING EAST)

DEMOLISH EXST MASY AND EXPOSED PIECES OF STRUCTURAL STEEL RECONSTRUCT CORNER SO NEW MASY IS SECURED TO WALLS AND STRUCTURAL FRAMING OF SOLIDS PROCESSING BUILDING, FULL HEIGHT OF WALL.



SEE PHOTO 6 FOR ADDITIONAL INFORMATION

PHOTO 5 : WALL ALONG COLUMN LINE 2 (LOOKING SOUTH)



DEMOLISH EXST MASY AND EXPOSED PIECES OF STRUCTURAL STEEL

PHOTO 6 : WALL ALONG COLUMN LINE 2 (LOOKING SOUTH)



DEMOLISH EXST STAIR CONSTRUCTION

PHOTO 7 : WALL ALONG COLUMN LINE E (LOOKING WEST)

CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO INITIATING ANY DEMOLITION OR OTHER WORK INCLUDING ORDERING MATERIALS.

LEGEND:

INDICATES DEMOLISH ELEMENTS. SCALE OF HATCH MAY VARY TO DIFFERENTIATE BETWEEN DEMOLITION OF LARGER AND SMALLER ELEMENTS.

THESE RECORD DOCUMENTS HAVE BEEN PREPARED BASED ON THE INFORMATION PROVIDED BY OTHERS. THE DESIGN PROFESSIONAL HAS NOT VERIFIED THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION AND SHALL NOT BE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS WHICH MAY BE INCORPORATED HEREIN AS A RESULT.

		RECORD DRAWING RE-ISSUED FOR CONSTRUCTION ISSUED FOR CONSTRUCTION FOR FINAL REVIEW/ BUILDING PERMIT		BG PW BG PW BG PW	
		01/20/08 09/08/06 07/04/06 06/19/06		DR G. OMORI M. GOODSON B. GACKSTATTER	
		STAMFORD WATER POLLUTION CONTROL AUTHORITY SOLIDS DRYING PROJECT		M. CHEZANOWSKI G. OMORI M. GOODSON B. GACKSTATTER	
STRUCTURAL DEMOLITION PHOTOS		VERIFY SCALE BAR IS ONE INCH ON ORIGINAL DRAWING.		DATE JUNE 2006 PROJ 334058 DWG SD-13 SHEET S12	