A CRM WORK PLAN AND AN UNANTICIPATED FINDS PLAN HAVE BEEN THE ARCHAEOLOGIST’S INSPECTION. CONTINUE EXCAVATION IN THE AFFECTED AREA UPON COMPLETION OF THE ON-SITE ARCHAEOLOGIST. THE CONTRACTOR WILL BE ALLOWED TO SIGNIFICANT BURIED RESOURCES ARE UNCOVERED, AS DETERMINED BY HAVE THE AUTHORITY TO HALT EXCAVATION IN THE EVENT THAT CONTRACTOR WILL FOLLOW. DURING MONITORING, THE CRM FIRM WILL CREATED FOR THE PROJECT, WHICH BOTH THE CRM FIRM AND THE ARCHITECTURAL SERVICES. THE CRM FIRM RETAINED BY BBB WILL COMMISSION (LPC) HAS SET FORTH SPECIFIC REQUIREMENTS FOR (ARCHAEOLOGICAL) FIRM.

A CRM WORK PLAN AND AN UNANTICIPATED FINDS PLAN HAVE BEEN THE ARCHAEOLOGIST’S INSPECTION. CONTINUE EXCAVATION IN THE AFFECTED AREA UPON COMPLETION OF THE ON-SITE ARCHAEOLOGIST. THE CONTRACTOR WILL BE ALLOWED TO SIGNIFICANT BURIED RESOURCES ARE UNCOVERED, AS DETERMINED BY HAVE THE AUTHORITY TO HALT EXCAVATION IN THE EVENT THAT CONTRACTOR WILL FOLLOW. DURING MONITORING, THE CRM FIRM WILL CREATED FOR THE PROJECT, WHICH BOTH THE CRM FIRM AND THE ARCHITECTURAL SERVICES. THE CRM FIRM RETAINED BY BBB WILL COMMISSION (LPC) HAS SET FORTH SPECIFIC REQUIREMENTS FOR (ARCHAEOLOGICAL) FIRM.

A CRM WORK PLAN AND AN UNANTICIPATED FINDS PLAN HAVE BEEN THE ARCHAEOLOGIST’S INSPECTION. CONTINUE EXCAVATION IN THE AFFECTED AREA UPON COMPLETION OF THE ON-SITE ARCHAEOLOGIST. THE CONTRACTOR WILL BE ALLOWED TO SIGNIFICANT BURIED RESOURCES ARE UNCOVERED, AS DETERMINED BY HAVE THE AUTHORITY TO HALT EXCAVATION IN THE EVENT THAT CONTRACTOR WILL FOLLOW. DURING MONITORING, THE CRM FIRM WILL CREATED FOR THE PROJECT, WHICH BOTH THE CRM FIRM AND THE ARCHITECTURAL SERVICES. THE CRM FIRM RETAINED BY BBB WILL COMMISSION (LPC) HAS SET FORTH SPECIFIC REQUIREMENTS FOR (ARCHAEOLOGICAL) FIRM.
1. PROVIDE WORK TO COMPLY WITH APPLICABLE REQUIREMENTS OF ANY AND ALL LOCAL LAWS AND STATE LAWS GOVERNING HANDICAPPED ACCESS.

2. CONTROL AND OPERATING MECHANISMS OF ANY VENTS SHALL BE ADAPTABLE TO PROVIDE FLASHING LIGHTS.


4. FIRE DETECTORS AND PROTECTIVE EQUIPMENT SHALL MEET THE REQUIREMENTS OF SECTION 27-292.9(b), LOCAL LAW #58/87 AND RS 4-6, 4.23.

5. A CLEAR FLOOR SPACE OF 30" X 48" SHOULD BE PROVIDED IN FRONT OF A LAVATORY OR SINK TO PROVIDE A CLEAR FLOOR SPACE OF A MINIMUM OF 30 INCHES OF WIDTH AT TWISTING OF THE WRIST, AS PER RS 4-6, 4.2.

6. HANDRAILS FOR STORAGE FACILITIES SUCH AS CABINETS, SHELVES, CLOSETS AND DRAWERS SHALL COMPLY WITH APPLICABLE REQUIREMENTS OF ANSI A117.1-86, LOCAL LAW #58/87 AND RS 4-6, 4.23.

7. INTERIOR DOORS, AS PER RS 4-6, 4.13.5.

8. LAVATORIES AND SINKS SHALL BE MOUNTED WITH THE NEAR LAVATORY OR SINK TO THE TOP OF THE TOILET BOWL WITH A CLEARANCE OF 29" FROM THE FLOOR.

9. LAVATORIES AND SINKS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

10. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

11. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

12. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

13. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

14. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

15. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

16. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

17. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

18. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

19. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

20. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

21. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

22. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

23. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

24. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

25. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

26. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

27. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

28. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

29. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

30. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

31. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

32. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

33. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

34. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

35. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

36. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

37. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

38. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

39. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

40. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

41. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

42. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

43. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

44. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

45. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

46. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

47. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

48. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

49. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

50. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

51. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

52. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

53. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

54. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

55. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

56. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

57. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

58. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

59. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

60. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

61. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

62. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

63. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

64. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

65. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

66. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

67. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

68. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

69. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

70. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

71. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

72. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

73. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

74. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

75. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

76. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

77. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

78. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

79. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

80. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

81. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

82. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

83. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

84. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

85. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

86. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

87. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

88. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

89. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.

90. WATER CLOSETS SHALL BE MOUNTED WITH A CLEARANCE OF 29" FROM THE FLOOR.
1.2.0

DM-101.0

Basement Demolition Plan

1/8" = 1.-0"

NOTE: DEPICTED SIZES & FOR SELECTIVE ELIMINATION NOTES.

DM-101.00

PROJECT NAME.

CITYHALL

DRAWN BY.

BEYER BLINDER BELLE

DATE:10.08.10

DESCRIPTION.

DRAWING NUMBER

DDC

NEW YORK CITY DEPARTMENT OF DESIGN + CONSTRUCTION

DIVISION OF STRUCTURES

WILLIAM A. RICE, ARCHITECT & ENGINEER

CONSTRUCTION DOCUMENTS

CITYHALL

Renovation of City Hall

ARCH E1

FOR:

DM-101.00

DOB PERMIT APPLICATION

DM-101.00

 Basement Floor Demolition Plan

SCALE 1/8" = 1'-0"
NOTE: PROVIDE TEMPORARY PROTECTION ON ALL ROOF OPENINGS UNTIL COMPLETION OF PENTHOUSES, HATCHES, VENTS, AND OTHER STRUCTURES."
REVISIONS

DRAWING TITLE: Second Floor Plan
DRAWN BY: TB
CHECKED BY: NA
DRAWING NUMBER: A-103.00
DATE: 10.08.10
SHEET NUMBER: 13 OF 42

NOTES LEGEND

N19. REMOVE, REFINISH EXISTING WOOD FLOORING AND SUPPORTING STRUCTURE.

N20. REMOVE, REPLACE AND MODIFY EXISTING NON-TIMBER FRAMES TO ACCOMMODATE ALL PIPES AND CONDUITS AND ALLOW 1/8" PER FT SLOPE FOR CONDENSATE DRAIN PIPING. ACCORDINGLY, MODIFY JOIST MODIFICATIONS, WHERE NECESSARY, TO ALLOW 1/8" PER FT SLOPE FOR CONDENSATE DRAIN PIPING. COORDINATE SIZE OF PIPING AND CONDUITS WITH THE HVAC AND ELECTRICAL CONTRACTORS. REFER TO STRUCTURAL DRAWINGS FOR MODIFICATIONS TO ACCOMMODATE PIPES AND CONDUITS. STRIP, SAND AND REFINISH EXISTING WOOD FLOOR. MATCH EXISTING ADJACENT WOOD SPECIES. REFURBISH FLOOR IN ENTIRE ROOM.

N21. STRIP PAINT AND REPAINT CASING WITH TWO BASE COATS AND A FINISH COAT. SEE DOOR SCHEDULE FOR WORK AT DOOR.

N22. EXISTING DOOR TO BE REINSTALLED WITH REVERSED SWING. SEE DOOR SCHEDULE.

N23. SALVAGE AND REINSTALL EXISTING SECURITY CAMERA.

N24. ELECTRIC PANELS.

N25. STRIP, PRIME AND PAINT EXISTING WOOD GATE AND RAILING.
East Elevations

A-303.00

KEYNOTE LEGEND

A-017 EXISTING LEAD COATED COPPER ROOF
A-018 EXISTING GRANITE BASE
A-019 EXISTING STONE FACADE
A-111 EXISTING WINDOW, TYP.

DRAWN BY: TB
CHECKED BY: NA
DATE: 10.08.10

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

NEW YORK CITY DEPARTMENT OF
DESIGN + CONSTRUCTION
DIVISION OF STRUCTURES
BUREAU OF ARCHITECTURE &
ENGINEERING
CAPITAL PROJECT NUMBER: CITYHALL2
PROJECT NAME: Renovation of City Hall
Bid Package 2
FOR THE:

DRAWING TITLE: East Elevations

DOB PERMIT APPLICATION

SHEET NUMBER: 17 OF 42
NOTE: SEE PLUMBING DRAWINGS FOR ALL FIXTURE TYPES

BAYER BLINDER BELLE
Architects & Planners LLP
41 East 11th Street
New York, NY 10003
Tel: 212.777.7800
Fax: 212.475.7424

TL4B
TL4A

TOILET

NOTE: SLOPE FLOOR TILE TO FLOOR DRAIN

1/2" = 1'-0"

113C Toilet - North Elevation
113C Toilet - East Elevation
113C Toilet - South Elevation
113C Toilet - West Elevation

113B Toilet - North Elevation
113B Toilet - East Elevation
113B Toilet - South Elevation
113B Toilet - West Elevation

113 Vest - North Elevation
113 Vest - East Elevation
113 Vest - South Elevation
113 Vest - West Elevation

ITEM DESCRIPTION

A CHANNEL - FRAMED MIRROR
B TILT MIRROR
C SURFACE MOUNTED SOAP DISPENSER
D SURFACE MOUNTED ROLLER-TO-SIDE ROLL TISSUE DISPENSER (3 1/2"
E SURFACE MOUNTED PAPER TOWEL DISPENSER / WASTE RECEPTACLE
F DOUBLE ROLL STAINLESS STEEL TOILET TISSUE DISPENSER
G SURFACE MOUNTED SOAP DISPOSAL
H SURFACE MOUNTED PAPER TOWEL DISPOSAL
I 1 1/2" DIAMETER STAINLESS STEEL GRAB BAR WITH SNAP FLANGE (36"
J 1 1/2" DIAMETER STAINLESS STEEL GRAB BAR WITH SNAP FLANGE (42"
K TOWEL HOOK
L UNDERLAVATORY GUARD
M COAT HOOK

NEW YORK CITY DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF STRUCTURES
BUREAU OF ARCHITECTURE & ENGINEERING

CAPITAL PROJECT NUMBER:

PROJECT NAME:

Renovation of City Hall Bid Package 2

FOR THE:

DRAWING TITLE:

Enlarged Toilet Plans and Elevations - 1

DRAWN BY:

KL

SCALE:

1/2", 1'-0"

CHECKED BY:

NA DATE:

10.08.10

DRAWING NUMBER:

A-421.00

SHEET NUMBER:

21 OF 42

DOB PERMIT APPLICATION
L5x5x5/4 TOP CHORD
L6x6x3/8 TYP. FOR SMALL TRUSS
L4x4x3/8 CLIPS
(2) A325 3/4" DIA. BOLTS PER LEG.

SAWCUT EXISTING SLAB

L4x4/4 BOTTOM CHORD

04" THROUGH BOLTS
L4x4x1/4 BOTTOM CHORD
WITH WASHERS
© 3" o/c TYP.

#4 EPDMX COATED REBAR
DOWELS @ 12" o/c 3" EMBED
INTO EXISTING CONCRETE
WITH HILTI HY150

EXIST. 7^ CONCRETE, V.I.F. -
EXIST. 12' BEAM

MC10x22
SHIM & BOLT W16 TO
EXISTING 12" BEAM
WITH (2) 3/4" A325
BOLTS. TYP.

W16x26
AISC FULL CAPACITY CONNECTION
INSTALL W4x13 SHIM BLOCKS AT 8"
BEAM LOCATIONS, BOLTED TOP &
BOTTOM

COOLING TOWER - PORTION OF BEAM
TO BE REMOVED
3,8 3/4"
W4x8.44 TYPE 304
STAINLESS STEEL BEAMS

L6x6 x 4 LG
(2) A325 3/4" DIA.
BOLTS PER LEG.

W6x20
L6x4x3/8
MC10x22
CUT PLUMB FASTING
ROOF BEAMS AFTER
W16x26 BEAMS ARE
INSTALLED

SHIM & BOLT W16 TO
EXISTING 12' BEAM
WITH (2)3/4", A325
BOLTS. TYP.
### Openings in Second Floor Slab (Typical Elevation 6810)

- **104.03-LW**: Masonry Removal
- **103/3-5**: Framed Opening
- **103.59 -MR**: Linet 20x20
- **103.36 -MR**: Vert. Chase
- **102.42-0CH**: Masonry Removal
- **102.40 -VC**: Linet 20x20
- **102.29 -VC**: Vert. Chase
- **102.28 -VC**: Framed Opening
- **102.16 -MR**: Framed Opening
- **102.15-L**: Masonry Removal
- **102.04-W**: Framed Opening

**Details**:
- **Masonry Removal**: Core: 616, Depth: 1'-8', Height: 5-4' (varies), Full Window Width
- **Framed Opening**: Depth: 1'-8', Height: 5-4' (varies), Full Window Width

### Openings in Third Floor Framing (Attic Elevation Varies)

- **104.17-VCH**: Linet 29x19
- **105.14-F0**: Framed Opening
- **105.0461CW**: Linet 16x8
- **105.03-VCH**: Framed Opening
- **104.65-F0**: Framed Opening
- **104.60-F0**: Framed Opening
- **104.52-0**: Framed Opening
- **106.18-F0**: Framed Opening
- **106.16+0**: Framed Opening
- **106.12-F0**: Framed Opening
- **106.08-F0**: Framed Opening
- **105.39-OCH**: Linet 20x20
- **105.29-S**: Linet 20x20

**Details**:
- **Framed Opening**: Depth: 6'-8' below PLMLINS
- **Linet**: See Mech.

### Additional Notes
- **Vert. Chase**: Masonry Removal
- **Floor Opening**: Depth: 1'-8', Height: 5-4' (varies), Full Window Width
- **Masonry Removal**: Core: 616, Depth: 1'-8', Height: 5-4' (varies), Full Window Width
- **Framed Opening**: Depth: 1'-8', Height: 5-4' (varies), Full Window Width

**Drawn By**: BEYER BLINDER BELLE
LEGEND:

- Existing framing at exterior to remain, removal may be required at exterior portions of new framing.
- Existing framing at interior to remain.
- Existing framing at exterior to remain.

NOTES:

1. Diagram shows framing layout based on limited field survey information. The cooling tower framing shown on this drawing must be field verified.
2. Plan indicates roof framing with attic walls below.
3. See S200 series for all typical details.
4. All existing framing shown is based on limited field survey information and is shown schematically. All existing framing is to be verified in the field.
5. No field welding permitted except where approved by DDC.
6. See penetration schedule on 5305 and legend on this sheet for information on all penetrations indicated on plan. Penetrations noted thus: Sheet number, penetration number - type (ex: 102XX-X). Coordinate with architectural drawings.

Roof Framing Plan
1. PROVIDE NEEDLING AND SHORING AS REQUIRED FOR 1'4" O.C. (MIN. (2) PER ANGLE SCREEN TUBES OR EQUAL)

2. INSTALL BEARING PLATE AT EACH END FOR LINTEL BEAM

3. CHASE OUT EXISTING MASONRY AT I AND INSTALL NEW BEARING PLATE BP

4. PROVIDE CONTINUOUS DRYPACK ABOVE LINTEL

5. INSTALL BOLT AND PIPE SEPARATORS AT LINTEL SPAN 1/3 AFTER DRYPACK AT POINTS AND AT EACH END.
GENERAL NOTES:
1. BASE SURVEY: "TOPOGRAPHICAL MAP OF THE CITY OF NEW YORK, DEPARTMENT OF DESIGN AND CONSTRUCTION" (REVISED 6/30/2009)
2. BUILDING SURVEY: "TOPOGRAPHICAL MAP OF TOPOGRAPHICAL MAP OF THE CITY OF NEW YORK, DEPARTMENT OF DESIGN AND CONSTRUCTION" (REVISED 6/30/2009)
3. EXISTING BUILDING SURVEY: "TOPOGRAPHICAL MAP OF THE CITY OF NEW YORK, DEPARTMENT OF DESIGN AND CONSTRUCTION" (REVISED 6/30/2009)
4. THE LOCATION OF HOUSE TRAP IS APPROXIMATE.
5. CENTRAL STONE PILLS SHALL NOT BE OVER 5 FT. OF EXISTING CITY HALL WALLS.

CITY HALL AND TWEED BUILDING
GRASS
NEW FIRE SERVICE CONNECTION
WITHIN 528 WARRENS
POSSIBLE BLUESTONE WALK TO BE
REMOVE BLUESTONE FLAGS TO THE FIRST EXPANSION JOINT. FLAG STONES THAT
CRA'S
4" 12'X 10"
13E'
24"
32"
12'03"
12'01"
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
12'01' 6"X 10"
12'03"
12'01'
12'O1
13. Pavement and walkways within the project limits shall be kept clean and free of soil throughout.

6. Planned erosion and sediment control practices:

3. Soil erosion and sediment control measures shall be in compliance with EPA standard 832/R-92-005, case no. more than 14 days after the construction activity in that portion of the site had temporarily or permanently ceased, the contractor shall initiate stabilization measures as soon as possible in accordance with stone and which drains into an approved sediment trapping device. Periodic inspection and needed repairs shall be made to prevent tracking or flowing of sediment onto public rights-of-way. All excavated soil shall be removed from the only soil that will be disturbed during construction is the soil removed during excavation.

5. Sediment will be removed from behind the silt fence and/or protective boarding when it becomes run-off producing rainfall but in no case less than once a week. Any needed repairs will be made to prevent tracking or flowing of sediment onto public rights-of-way. All soil removed during regular maintenance may be incorporated back into the earthwork as fill on the site if approved by the engineer. Sediment that is spilled, dropped, washed or tracked onto public rights-of-way must be removed immediately and disposed of properly.

4. Contractor shall clean and de-silt catch basin and pipe to prevent tracking or flowing of sediment onto public rights-of-way. The structure shall be inspected after every storm event. Any stone missing should be replaced. Check materials for proper thermal finish—blue/gray color range.

3. Geotextile will be placed over the entire area prior to placing of stone and which drains into an approved sediment trapping device. Periodic inspection and needed repairs shall be provided after known.