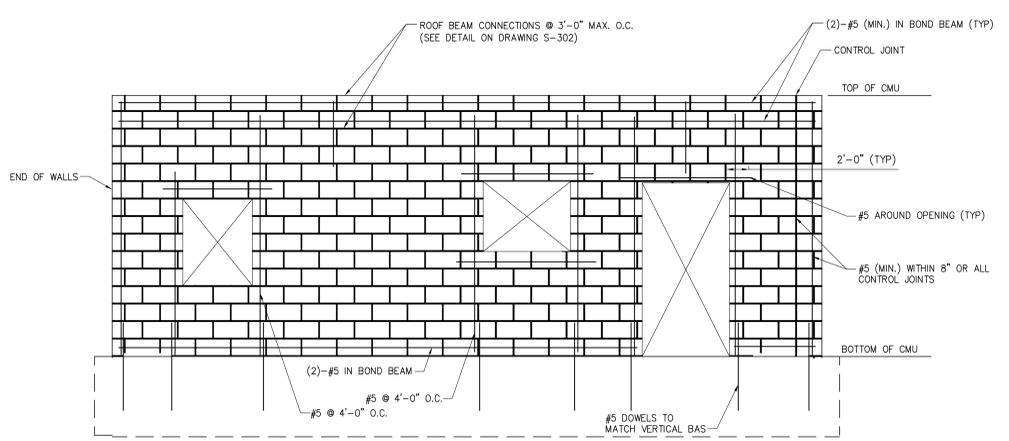
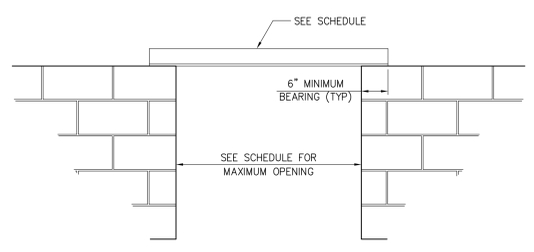


THREE INCHES = ONE FOOT
 ONE AND ONE HALF INCHES = ONE FOOT
 ONE INCH = ONE FOOT
 THREE QUARTERS INCH = ONE FOOT
 ONE HALF INCH = ONE FOOT
 THREE EIGHTHS INCH = ONE FOOT
 ONE QUARTER INCH = ONE FOOT
 ONE EIGHTH INCH = ONE FOOT



TYPICAL MASONRY WALL REINFORCEMENT LAYOUT DETAIL
 SCALE: N.T.S.

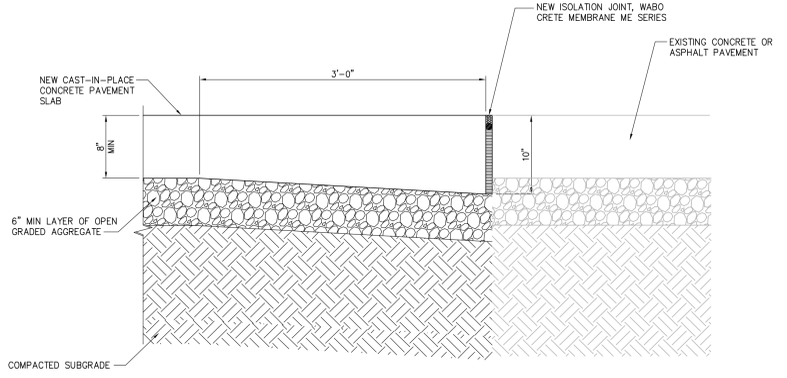
- NOTE:
- HORIZONTAL JOINT REINFORCEMENT SHALL CONSIST OF LADDER TYPE REINFORCEMENT CONSISTING OF (2) CONTINUOUS HORIZONTAL W1.7 WIRES, IN EXTERIOR WALL, JOINT REINFORCEMENT SHALL BE HOT DIP GALVANIZED, SPACE JOINT REINFORCEMENT AT 16" VERTICALLY.
 - CMU SHALL BE GROUTED AT REINFORCEMENT.



LINTEL SCHEDULE	
TYPE	DESCRIPTION
OPENING WIDTH UP TO 6'-0"	(2) L3 1/2x3 1/2x5/16"
OPENING WIDTH UP TO 10'-0"	WBx15 w/ 4 1/4x7 1/2"

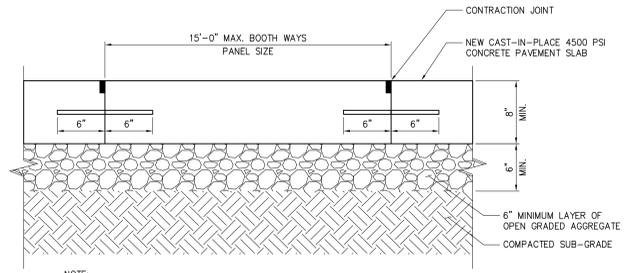
NOTE: LINTELS TO HAVE 6" BEARING

CMU WALL LINTEL DETAIL
 SCALE: N.T.S.



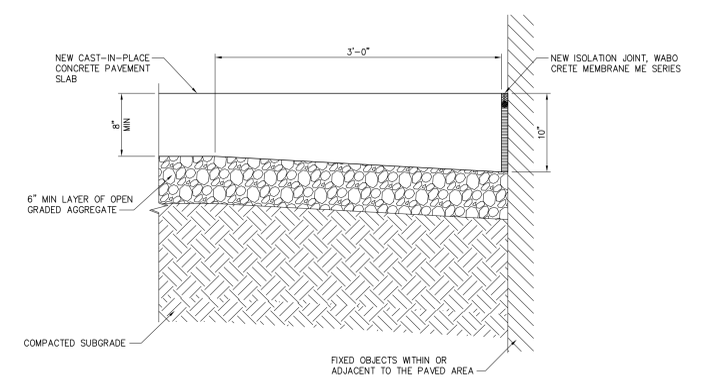
TYPICAL ISOLATION JOINT AT EXISTING PAVEMENT
 SCALE: 1 1/2" = 1'-0"

- NOTE:
- THE ISOLATION JOINT DETAIL APPLIES TO JOINT BETWEEN NEW CONCRETE PAVEMENT AND ALL PERMANENT FIXED OBJECTS.



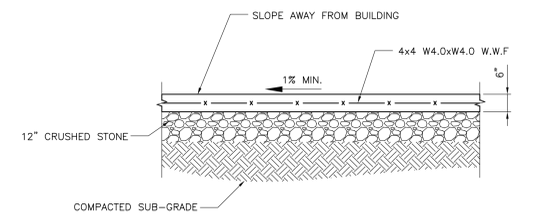
- NOTE:
- SEE S001 FOR CONCRETE AND AGGREGATES NOTES.
 - CONCRETE ACCELERATING ADMIXTURE FOR PHASE 9 SHALL CONFORM TO "STANDARD SPECIFICATION FOR CHEMICAL ADMIXTURES OF CONCRETE" (ASTM C494). ONE OF THE FOLLOWING MATERIALS MUST BE USED: TRIETHANOLAMINE, SODIUM THIOCYANATE, SODIUM/CALCIUM FORMATE, SODIUM/CALCIUM NITRITE, CALCIUM NITRATE, ALUMINATES AND SILICATES.

CONCRETE PAVEMENT DETAIL
 SCALE: N.T.S.



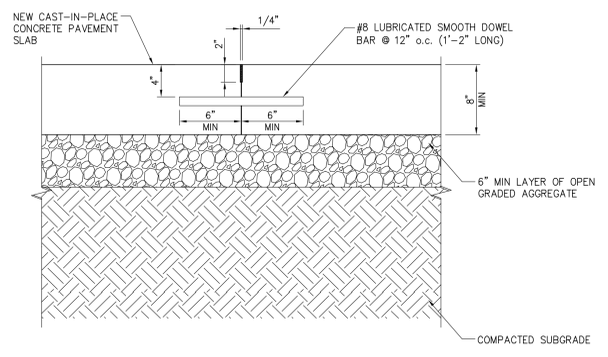
TYPICAL ISOLATION JOINT AT BUILDING
 SCALE: 1 1/2" = 1'-0"

- NOTE:
- THE ISOLATION JOINT DETAIL APPLIES TO JOINT BETWEEN NEW CONCRETE PAVEMENT AND ALL PERMANENT FIXED OBJECTS.



TYPICAL CONCRETE RAMP/PAD DETAIL AT MASONRY BUILDING
 SCALE: N.T.S.

- NOTE:
- SEE DRAWING CG101 FOR ADDITIONAL INFORMATION.



TYPICAL CONTRACTION JOINT
 SCALE: 1 1/2" = 1'-0"

- NOTES:
- ALL CAST-IN-PLACE CONCRETE PAVEMENT SLAB SHALL BE 8" U.N.O.
 - SUB-GRADE SHALL HAVE MODULUS OF SUB-GRADE REACTION OF 450 lbs/in². OTHERWISE SOIL MUST BE STABILIZED.

Revisions	Date

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ARCHITECT/ENGINEERS:



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 P.O. BOX 2060, BEAUFORT, S.C. 29901-2060 843-522-2094

Drawing Title
 MISCELLANEOUS SECTIONS AND DETAILS

Approved Project Director

Project Title
 CORRECT SAFETY DEFICIENCIES AT LOADING DOCK JAMES PETERS MEDICAL CENTER, BRONX, NY

Location

Date 11/07/2014

Checked ID

Drawn JSR

Project Number 526-13-108

Building Number N/A

Drawing Number S303

Dwg 18 of 38

Office of Construction and Facilities Management



FINAL SUBMISSION