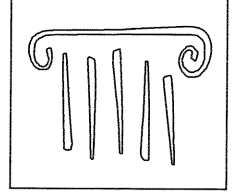


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PORT - GITY ARCHITECTURE

-#4x24" @ TOP OF SLAB (TYP)

T = WALL THICKNESS

---4"ø PVC

-FILTER FABRIC

- NOTE: FOR FOOTING SIZE & REINF SEE SCHEDULE.

-12" CRUSHED STONE

-#4 DRILL & EPOXY

"(2" EMBED) INTO SLAB EA CORNER

-TOOL EDGE (TYP)

ROUGHEN SURFACE TO 1/4"

NEW CONCRETE

LAP LENGTH

4,000 PSI

24" 32"

42"

56"

72"

AMPLITUDE & APPLY BONDING AGENT PRIOR TO PLACING

PERFORATED DRAIN

FILL POCKET W/CONC

F.F.E. SEE PLAN

65 NEWBURY STREET PORTLAND, ME 04101 207.761.9000 fax: 207.761.2010 lita@portcityarch.com

JACOBS CONSULTANCY

VANZELM VANZELM HEYWOOD & SHADFORD, INC

BECKER structural angineers, inc.

SYTDesign consultants CIVIL ENGINEERING & LANDSCAPE ARCHITECTURE

ALLIED/COOK ONSTRUCTION

Favreau

Titan Mechanical, Inc.
Design Build Engineering - Mechanical Contracting

UNIVERSITY OF NEW ENGLAND

COLLEGE OF PHARMACY

716 STEVENS AVENUE, PORTLAND, ME

DATE DESCRIPTION BID SET Date Issued 02/08/08

Project Number 06506

SHEET NAME TYPICAL CONCRETE DETAILS

Drawn B

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