

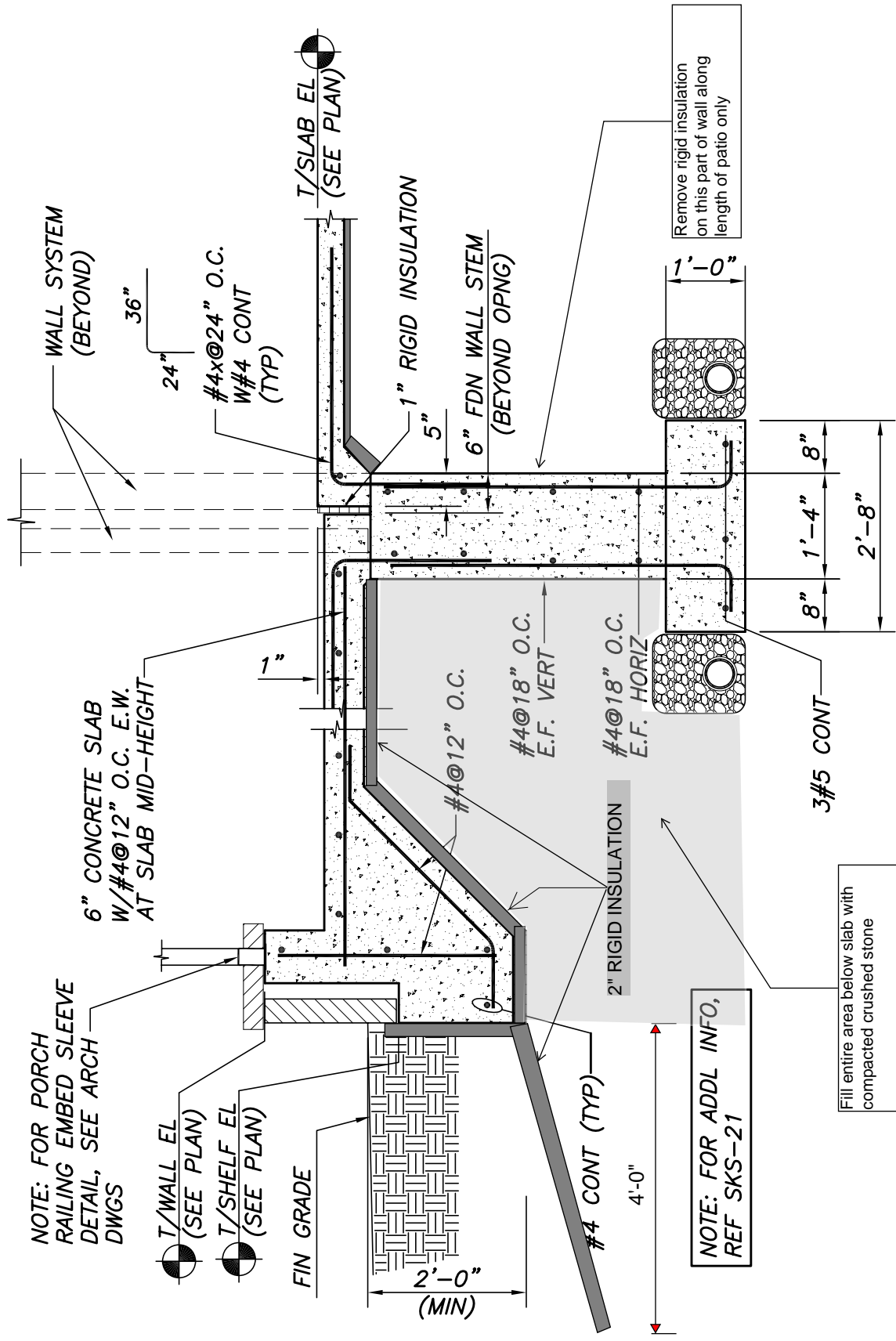
MEMORANDUM

To: Mike Myatt / Avesta
From: Matthew Lilley / S. W. COLE ENGINEERING, INC.
Project No.: 04-1212.2
Date: 4/5/2007
Subject: Proposed Building 2 patio at Unit 2-105
Pearl Place

We have reviewed the detail (SSK-43) provided by Becker Structural Engineers, Inc. for the proposed patio foundation at unit 2-105. The detail appears acceptable. We offer the following comments:

- Compacted structural fill would also be acceptable as fill below the patio slab.
- The 2 inches of rigid insulation should consist of two 1 inch thick pieces with the joints between pieces offset.

c: Ron Norton / Avesta
Jim Fortin / Becker Structural Engineers
Rick Nanartowich / Ledgewood
Clint Gendreau / Ledgewood
Pandika Pleqi / Winton Scott Architects
David Schoenherr / Maine Housing



*DETAIL AT BLDG 2, UNIT
2-105 PATIO ONLY*

FOR REVIEW AND COMMENTS ONLY

BECKER

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Designed	JCF
Drawn	APP
Checked	PBB
Scale	NOTED
Date	3/26/07

*Pearl Place
Building 1&2
Portland, Maine*

Becker Job Number
1481

SSK-43