



ROLL-IN SHOWER FLOOR AND DRAIN DETAIL
SLAB ON GRADE CONSTRUCTION

Notes:

1. Prepare concrete slab as required by waterproof membrane manufacturer's suggested specifications.
2. For increased protection, waterproof membrane should be applied under the entire bathroom flooring.
3. Recess the slab of shower pan so the top of upper slab is higher than shower drain inlet (1-1/2" - 2" typical).
4. Slope shower floor 1/8"-1/4" per foot to drain.
5. Set tile in shower area in full mortar bed. Thinset application may be used over rest of floor.

THE CENTER FOR **UNIVERSAL DESIGN**
School of Design
NC State University
Box 8613
Raleigh, NC 27695.8613
919.515.3082 voice/TT
919.515.3023 fax
1.800.647.6777 Information Request Line

Disclaimer

These drawings are not for construction. If the information contained in these drawings is incorporated into any construction project, it shall be the responsibility of the owner, designer or builder to comply with all applicable federal, state, and local codes, ordinances, and regulations.

1.03.3

Roll-In Shower: Slab
on grade construction

© Copyright 1990

THE CENTER FOR **UNIVERSAL DESIGN**
NC STATE UNIVERSITY College of Design