
PART 1 GENERAL

- 1.1 Work Included
 - .1 Cement Plaster (Room 129 Apparatus Room)
 - .2 Cement parging along basement walls and grade beams

PART 2 PRODUCTS

- 2.1 Materials
 - .1 Sand: to CSA A82.57-M77 (R84) clean, sharp and free from impurities
 - .2 Cement – Portland Cement to CAN3-A5-M83
 - .3 Water – potable
 - .4 Polyethylene film – to CAN/CGSB-51.33-M80, Type 2 .15mm thick
 - .5 Metal Lath: to CSA A82.30-M1980, galvanized, expanded diamond mesh or expanded mesh ribbed lath
 - .6 Fasteners: galvanized
- 2.2 Mixes
 - .1 Mix plaster in accordance with CSA A82.30-M1980

PART 3 EXECUTION

- 3.1 Preparation
 - .1 Prepare surfaces to receive plaster to CSA A82.30-M1980
 - .2 Ensure grounds, screeds, beads and accessories are in place and conduits, pipes, cables and outlets are properly plugged, capped or covered before commencing work.
 - .3 Where plaster abuts exposed masonry walls, insert 1m wide strip of polyethylene before applying plaster to protect masonry. Cut polyethylene neatly at junction with plaster when plastering completed.
 - .4 Do not plaster adjacent to aluminum or other finished work until such work is masked.
- 3.2 Workmanship
 - .1 Apply plaster finish level and plumb to maximum variation of 3mm in 2.5m in any plane.
 - .2 Use two coats plaster.
 - .3 Cut base coats free of bucks, frames and grounds to allow for movement. Cut plaster free of electrical outlet boxes and other openings.