Thorvaldson Building – U of S Tunnel Roof Overlay

STRUCTURE:	Tunnel Roof Overlay
LOCATION:	U of S Campus
PROJECT DATE:	August 2002
JOB DURATION:	2 weeks
CLIENT:	Westridge Construction
CONTRACTOR:	Vector Construction Ltd. Saskatchewan Branch



PROJECT



PROJECT DESCRIPTION:

Problem: Tunnel roof deteriorated and surface uneven – needed to be built flush with the surrounding floor area.

Area: 1,200 ft²

- Procedure: Shot blast area of repair.
 - Install welded wire mesh anchored to the substrate over the entire repair area.
 - Install Gemcrete HDO mixed with 3/8" pea gravel at an average thickness of 1 ½"
 as per manufacturer's recommended procedures.



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