



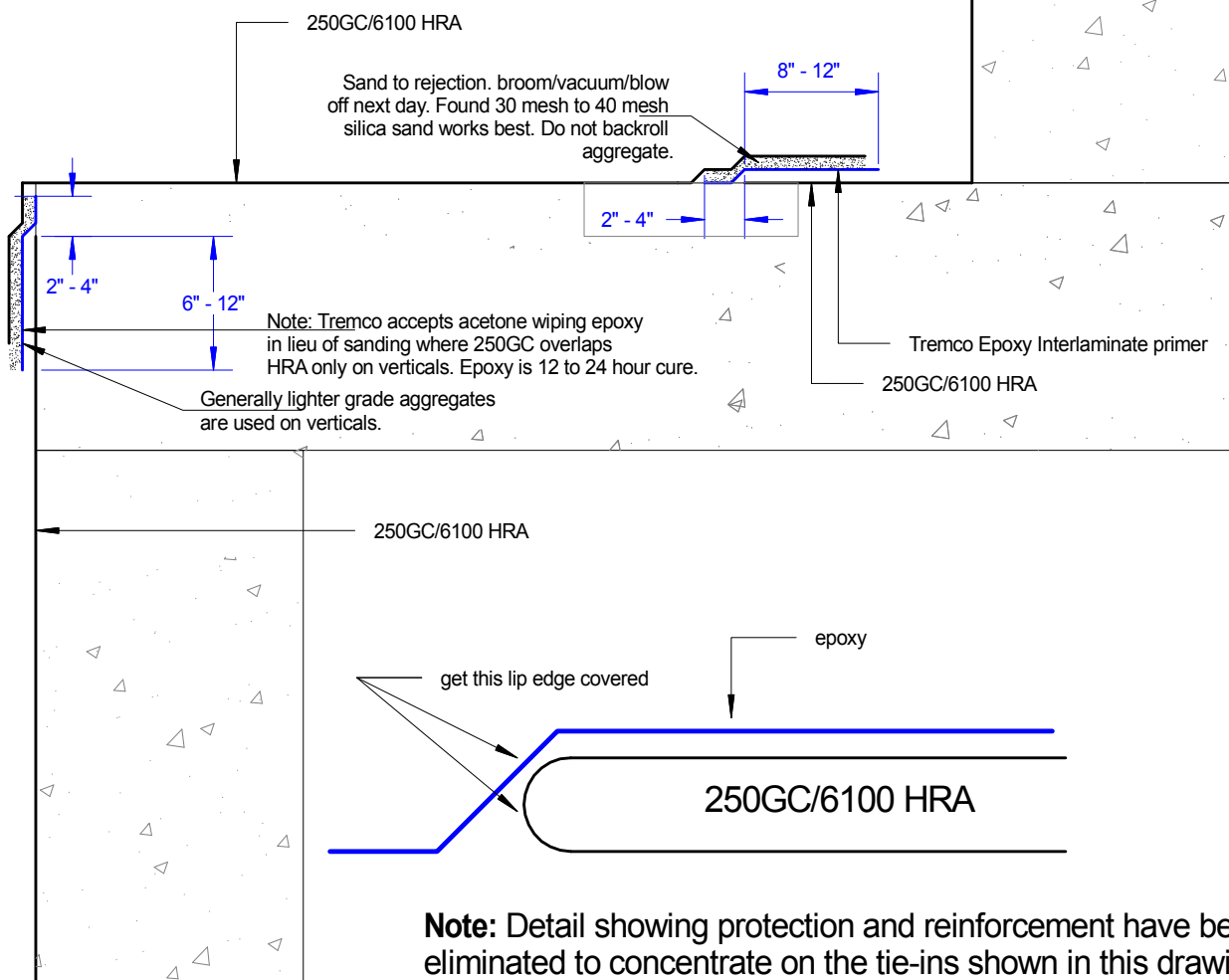
250GC over under 6100HRA.

Shown: Tremco Interlaminar Epoxy used for tie-in.

detail>> D-1550-116A

Tremco Interlaminar Epoxy Primer:

Thickness: Tremco has tested various thickness of the epoxy primer. We found, microns thick is same as millimeters. Do not over apply. Generally 200/SF to 300/SF per gallon is the rule. This will depend on the undulations of the underlying membrane. Tremco EP is applied by roller or brush. This is not suppose to be pretty. Do not waste time in the application. Just be affective in making sure that full coverage has been maintained. Aggregate broadcast is from 5 minutes to 45 minutes after application.



Note: Detail showing protection and reinforcement have been eliminated to concentrate on the tie-ins shown in this drawing. Sanded epoxy may be primed with any Tremco primer if specified.

Tremco Canada
6178 Netherhart Rd.
Mississauga, On.
L5T 1B7
Ph: 905-564-6100
Fax: 905-564-6110

Tremco Inc.
www.tremcosealants.com

Tremco Inc.
3735 Green Rd,
Beachwood, OH. USA
44122
Ph: 216-292-5000
Fax: 216-292-5036

Date: Mar-12-2012

Drawing No.
D-1550-116A

Drawn by: G.M.
Approved: <>

Scale:

Project: