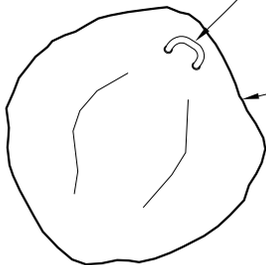


**TREE REVETMENT WITH ROCK BOLSTER DETAIL**

N.T.S.

1" U-shaped rebar  
epoxyed into holes



Rock bolster  
(min.) 36"

**ROCK BOLSTER DETAIL**

N.T.S.

Notes:

Secure logs to rock bolsters at overlap with a minimum of three wraps of 3/8" diameter galvanized non-greased, wire rope. Drill holes in rock bolsters with gas or pneumatic drill. Holes must be clean of all dust, debris, oil, and soap following drilling. Insert a U-shaped 1" rebar into holes several times to dispense and completely mix epoxy and eliminate air pockets. Epoxy resin systems shall meet the requirements of ASTM C881, Type IV Grade 3. Test strength of bond after minimum cure time recommended by the epoxy manufacturer.

**Conceptual Plan Not for Construction**



**TREE REVETMENT  
WITH ROCK BOLSTERS**

Designed	J. Fripp C. Haag	Date	
Drawn	K. Miller		
Checked			
Approved			

File Name	Tree-Revet-RB1.dwg
Drawing Name	Tree-Revet-RB1-Detail
	02/02/06
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