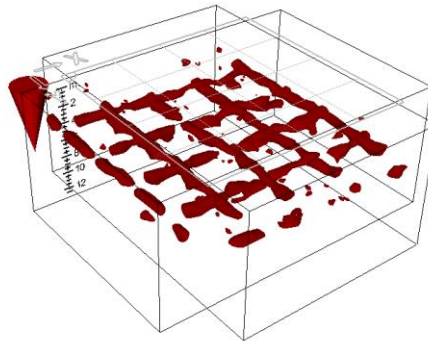


Hilti PROFIS PS 1000 Report

Scan File: RS_158120001_000033.hscan
Scan Name: RS_158120001_000033
Date / Time: 2015-07-07 12:33:23
Comment: 4"x4" wire mesh reinforcement improperly placed at the bottom of a linoleum covered concrete slab



x: 9.8 in
Concrete: 6.0

y: 9.8 in

z: 2.8 in
Method: Standard

Thickness: 2.4 in

Project name:	Prj00001	Customer:	Jordan
Location:	Hurricane, UT	Object:	Kitchen floor in a single family home.
User:	Kevin D.Wiederhold		
Comment:	When used welded wire reinforcement is required to be placed in the upper one-third of the concrete slab to be structurally significant. This survey found the reinforcement located in between the concrete and the soil were it does not make any contribution to the durability or resilience of the concrete and it is not functioning as it was intended.		
