

PROJECT NAME:							
DATE: WEATHER:		REPORT#	:				
	HORIZONTAL INSTALLATION		YES	NO	N/A	NOTES	
1	1 Earth substrate is compacted, smooth, sound and free of sharp edges						
2	No stones larger than 3/4"						
3	Backfill compacted to a min 85% Modified P	Proctor					
4	Mud slab (if used)_is smooth, sound and fre	ee of sharp edges					
5	Dark grey woven geotextile facing installer						
6	Standing ice, water or snow removed						
7	Sheet ends staggered 12"						
8	Fastened to prevent displacement						
9	Seams overlapped 4"						
10	Penetrations treated per AVM detail						
11	Aussie Clay target sheet installed (only requ	uired over compacted earth)					
12	Aussie Swell Waterstop in slab cold pour joi	ints and pipe pentrations					
13	No Stay Form. All form work must be remov	ved					

COMMENTS:

14 Inside corners detailed correctly

plastic supports with flat base

Outside corners detailed correctly

16 Approved Rebar Supports: Concrete dobies, continous metal bar supports,

17 Expansion joint? If used, is it installed per AVM requirments



	PROPERTY LINE INSTALLATION	YES	NO	N/A	NOTES
18	Gaps or angulations in shoring >1" are covered with approved material (e.g. Drainboard, insulation)				
19	Gaps or angulations in shoring >2-1/2" are filled with approved material				
20	No flowing water from shoring. If so, consult with AVM for detail				
21	AVM Drainboard applied with geotextile outward proper shingle - exterior watershed				
22	AVM Base Drain installed - tied to discharge system				
23	Aussie Clay dark grey woven geotextile facing installer				
24	Sheet ends staggered 12"				
25	Fastened max 24" on center with washer headed fasteners				
26	Aussie Clay Sealant applied around penetrations				
27	Additional strip of Aussie Clay placed over soldier piles (if no drainboard)				
28	Seams shingled toward the inside to prevent concrete from entering seam during pour				
29	Seam overlapped 4"				
30	Horizontal seams extend a min 12" above horizontal concrete cold pour joints				
31	Penetrations treated per AVM detail				
32	Rebar Pins are solid and have no give				
33	No Stay Form. All form work must be removed				
34	Tieback box out formwork removed				
35	TB-Boot detail per Detail				
36	Membrane inspection prior to rebar installation				
37	Expansion joint? If used, is it installed per AVM requirments				
38	Transition to post applied membrane per AVM detail				

COMMENTS:



	BACKFILLED WALLS	YES	NO	N/A	NOTES
39	Excessive voids or honeycombing filled with non-shrink grout or Aussie Clay Sealant				
40	No protrusions >1/4"				
41	Form-tie holes treated to provide a continuous and smooth substrate (Grout, Aussie Clay Sealant, Aussie Seal M)				
42	Aussie Clay Granules or Aussie Clay Sealant placed at wall/footing corner				
43	Aussie Clay Sealant applied at vertical inside corners				
44	Aussie Clay dark grey woven geotextile facing concrete (white non-woven getextile or poly-liner facing earth side)				
45	Seams overlapped 4"				
46	Sheet ends staggered 12"				
47	Penetrations treated per AVM detail				
48	AVM Drain Board with geotextile outward (facing earth side) to maintain exterior watershed				
49	AVM Base Drain installed (If applicable) - tied to discharge system				
50	Backfill material <3/4"				
51	Backfill compacted to a min 85% Modified Proctor				
52	Terminated at grade per project detail				
	*100% Inspections must be completed and documented for the following:				
	Vertical and horizontal substrate				
	Post installation of all AVM Waterproofing products				
	Post installation of rebar				
	During placement of concrete				

COMMENTS:



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