

PROJECT NAME:		
DATE:	WEATHER:	REPORT#:

HORIZONTAL INSTALLATION	YES	NO	N/A	NOTES
1 Earth substrate is compacted, smooth, sound and free of sharp edges				
2 Mud slab (if used) is smooth, sound and free of sharp edges				
3 Granular layer facing installer				
4 Standing ice, water or snow removed				
5 End laps staggered to prevent build-up of layers or detail strip used				
6 Seams properly rolled - No fishmouths				
7 Seams, patches, repairs: Minimum of 2" continuous adhesion				
8 No exposed adhesive greater than 1/2"				
9 Aussie Skin extended 12" beyond slab edge or cold joints				
10 Aussie Skin membrane tight around penetrations with gaps no greater than 1/4". Target patch may be required				
11 Penetrations detailed with Aussie Seal M				
12 Aussie Swell Waterstop in slab cold pour joints				
13 No Stay Form. All form work must be removed				
14 Inside corners detailed correctly				
15 Outside corners detailed correctly				
16 Approved Rebar Supports: Concrete dobies, continuous metal bar supports, plastic supports with flat base				
17 Expansion joint? If used, is it installed per AVM requirements				

COMMENTS:

VERTICAL INSTALLATION		YES	NO	N/A	NOTES
18	Gaps or angulations in shoring >1/2" are filled with approved material				
19	Gaps or angulations in shoring >2" are covered with approved material (e.g. Drainboard, insulation)				
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	Granular layer facing installer				
24	End laps staggered to prevent build-up of layers				
25	Aussie Skin properly fastened - No sagging of membrane				
26	Seams properly rolled - No fishmouths				
27	Seams, patches, repairs: Minumim of 2" continious adhesion				
28	No exposed adhesive greater than 1/2"				
29	Aussie Skin membrane tight around penetrations with gaps no greater than 1/4". Target patch may be required				
30	Penetrations detailed with Aussie Seal M				
31	Rebar pins must extend a minimum 3/4" passed membrane and sealed with Aussie Seal M				
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:

VERTICAL INSTALLATION		YES	NO	N/A	NOTES
ADDITIONAL ITEMS FOR DUAL LAYER SYSTEM					
39	GPL-16 Liner properly fastened - No sagging of liner				
40	GPL-16 Liner seams covered with Aussie Skin Fabric Tape				
41	GPL-16 Liner extends 12" onto horizontal substrate				
42	Aussie Membrane 500/502 installed: Min. 60 mils dry film thickness				

COMMENTS:

DURING CONCRETE PLACEMENT		YES	NO	N/A	NOTES
43	Penetrations and rebar pins properly detailed - Verify no new penetraions have been installed				
44	Factory and non-factory seams properly rolled - Fully adhered with no fishmouths				
45	Damage from other tades repaired per AVM requirements				
46	No stay form. All formwork must be removed				
47	Membrane protected from overspray				
48	Min. 2" clearance between rebar and waterproofing				
49	Proper concrete consolidation observed				
	*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:



Aussie Skin 550G/560G Inspection Checklist

COMMENTS:

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