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**ADDENDUM H**  
**POST CLOSURE PLAN**

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**ADDENDUM H**  
**POST CLOSURE PLAN**

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1 **H POST CLOSURE PLAN**

2 **H.1 INSTITUTIONAL CONTROLS**

3 No direct exposure contamination remains at 183-H. The extent of contamination remaining at the time  
4 of closure of this unit extended from deep vadose zone soils (4.6 m [15 ft] below the bottom of the basin  
5 structure) to and including saturated soils and groundwater. Therefore, no measures are required to limit  
6 or prohibit activities at the surface. For example, fences or barriers are not required for maintaining  
7 access restrictions.

8 Institutional controls are required to be maintained in order to ensure that groundwater is not used as a  
9 drinking water or irrigation source. Because DOE-RL will maintain control over this site for the  
10 foreseeable future and potentially until the groundwater is remediated, it is not anticipated that additional  
11 actions will be required to limit controls over groundwater usage. Should groundwater use restrictions be  
12 required after DOE-RL relinquishment of the area, appropriate deed restrictions will be made.

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