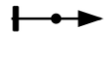


KeepSTEW DxP Contract Area Map

HOOD RIVER RANGER DISTRICT
 MT. HOOD NATIONAL FOREST
 Sheet 1 of 2

Legend

-  Contract Area Boundary, B1.1
-  Subdivision and Number, B1.1
-Project # 001 & 002, C6.9#
-  Gap Center, C2.355#
-  Existing Road, C5.12#
-  Keep Road Open, B6.22
-  Hauling Restricted, C5.12#
-  Specified Road Reconstruction, A7, B5.2
-  Unsuitable for Haul Prior to Reconstruction, A7, B5.2
-  Protect Streamcourse, Block Marks the Upper Limit, B6.5, C5.1# (Option 1), C6.41#, C6.42#
-  Protect Listed Fish Habitat Streamcourse, Block Marks the Upper Limit, B6.5, C5.1# (Option 1), C6.41#, C6.42#
-  Protect Improvement - Trail, B6.22, C6.9#
-  Protect Improvement - Historic Ditch, B6.22, C6.41#, C6.42#
-  Protect Improvements - Land Survey Monument and Bearing Trees, B6.23
-  Other Ownership

Notes:

Subdivision boundaries are designated on the ground with blue "Boundary Partial Cut" tags and Marked with PINK tracer paint, unless designated by an existing road, B1.1.

Gaps and Skips shown on the map mark the approximate center of the half acre area, C2.355#.

All operation slash shall be treated as described in C6.74# (Option 2).

Construction and rehabilitation of Temporary roads shall be in accordance with criteria shown in C5.1#.

All landings and temporary roads shall be scarified, C5.1#, C6.6#.

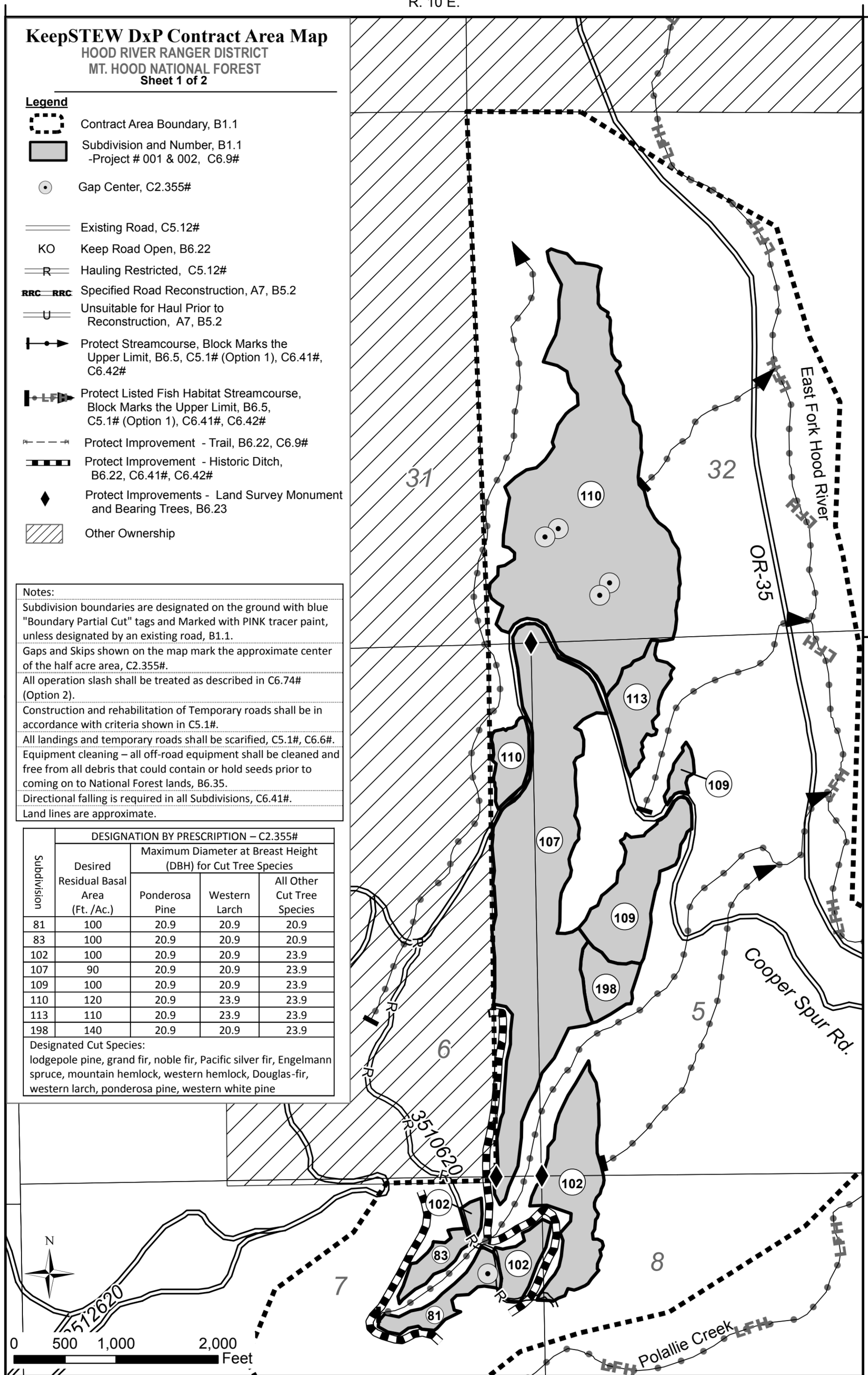
Equipment cleaning – all off-road equipment shall be cleaned and free from all debris that could contain or hold seeds prior to coming on to National Forest lands, B6.35.

Directional falling is required in all Subdivisions, C6.41#.

Land lines are approximate.

Subdivision	DESIGNATION BY PRESCRIPTION – C2.355#			
	Desired Residual Basal Area (Ft. /Ac.)	Maximum Diameter at Breast Height (DBH) for Cut Tree Species		
		Ponderosa Pine	Western Larch	All Other Cut Tree Species
81	100	20.9	20.9	20.9
83	100	20.9	20.9	20.9
102	100	20.9	20.9	23.9
107	90	20.9	20.9	23.9
109	100	20.9	20.9	23.9
110	120	20.9	23.9	23.9
113	110	20.9	23.9	23.9
198	140	20.9	20.9	23.9

Designated Cut Species:
 lodgepole pine, grand fir, noble fir, Pacific silver fir, Engelmann spruce, mountain hemlock, western hemlock, Douglas-fir, western larch, ponderosa pine, western white pine



T. 1 S.

T. 2 S.

KeepSTEW DxP Contract Area Map

HOOD RIVER RANGER DISTRICT
 MT. HOOD NATIONAL FOREST
 Sheet 2 of 2

Legend

-  Contract Area Boundary, B1.1
-  Subdivision and Number, B1.1
-Project # 001 & 002, C6.9#
-  Gap Center, C2.355#
-  Skip Center, C2.355#
-  Existing Road, C5.12#
-  Keep Road Open, B6.22
-  Hauling Restricted, C5.12#
-  Specified Road Reconstruction, A7, B5.2
-  Unsuitable for Haul Prior to Reconstruction, A7, B5.2
-  Protect Streamcourse, Block Marks the Upper Limit, B6.5, C5.1# (Option 1), C6.41#, C6.42#
-  Protect Listed Fish Habitat Streamcourse, Block Marks the Upper Limit, B6.5, C5.1# (Option 1), C6.41#, C6.42#
-  Protect Improvement - Trail, B6.22, C6.9#
-  Protect Improvement - Historic Ditch, B6.22, C6.41#, C6.42#
-  Protect Improvements - Land Survey Monument and Bearing Trees, B6.23
-  Disposal Site, A7, B5.2

Notes:

Subdivision boundaries are designated on the ground with blue "Boundary Partial Cut" tags and Marked with PINK tracer paint, unless designated by an existing road, B1.1.

Gaps and Skips shown on the map mark the approximate center of the half acre area, C2.355#.

All operation slash shall be treated as described in C6.74# (Option 2).

Construction and rehabilitation of Temporary roads shall be in accordance with criteria shown in C5.1#.

All landings and temporary roads shall be scarified, C5.1#, C6.6#.

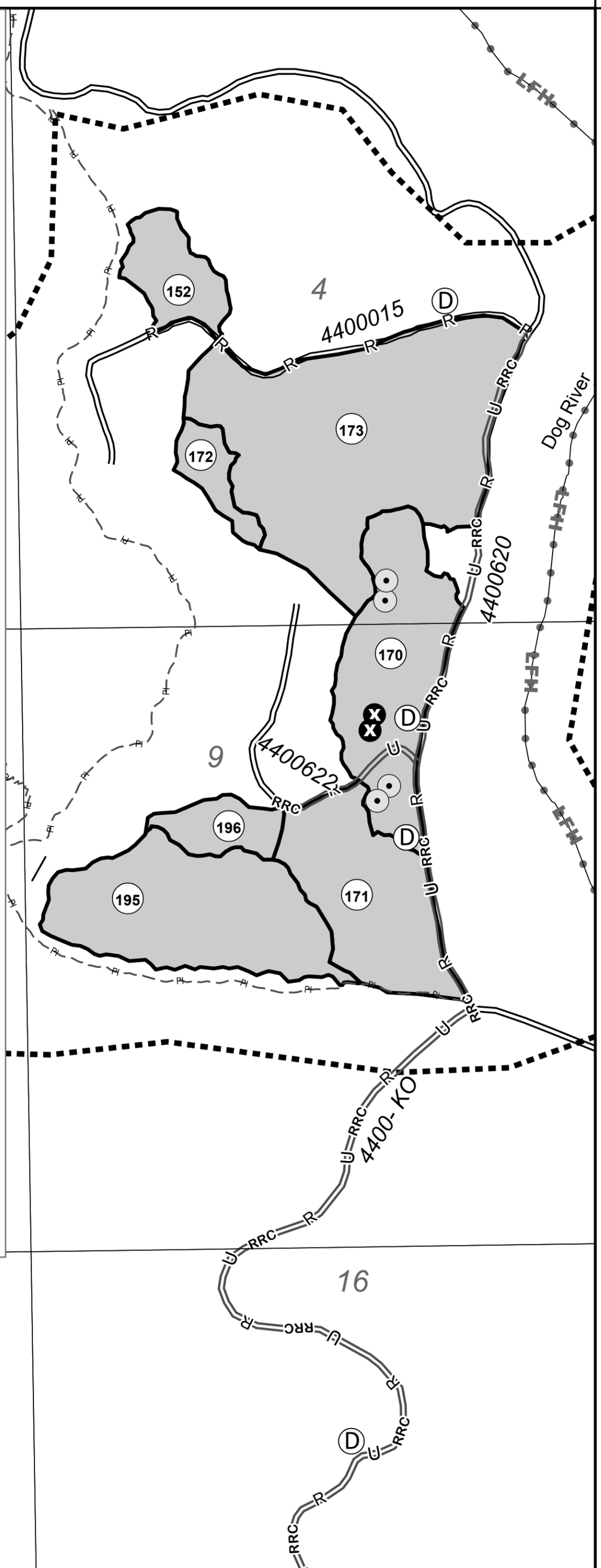
Equipment cleaning – all off-road equipment shall be cleaned and free from all debris that could contain or hold seeds prior to coming on to National Forest lands, B6.35.

Directional falling is required in all Subdivisions, C6.41#.

Land lines are approximate.

Subdivision	DESIGNATION BY PRESCRIPTION – C2.355#			
	Desired Residual Basal Area (Ft. /Ac.)	Maximum Diameter at Breast Height (DBH) for Cut Tree Species		
		Ponderosa Pine	Western Larch	All Other Cut Tree Species
152	130	20.9	20.9	20.9
170	80	20.9	23.9	23.9
171	80	20.9	23.9	23.9
172	100	20.9	23.9	23.9
173	80	20.9	23.9	23.9
195	100	20.9	20.9	22.9
196	100	20.9	20.9	22.9

Designated Cut Species:
 lodgepole pine, grand fir, noble fir, Pacific silver fir, Engelmann spruce, mountain hemlock, western hemlock, Douglas-fir, western larch, ponderosa pine, western white pine



T. 2 S.

17

OR-35



0 500 1,000 2,000 Feet

16