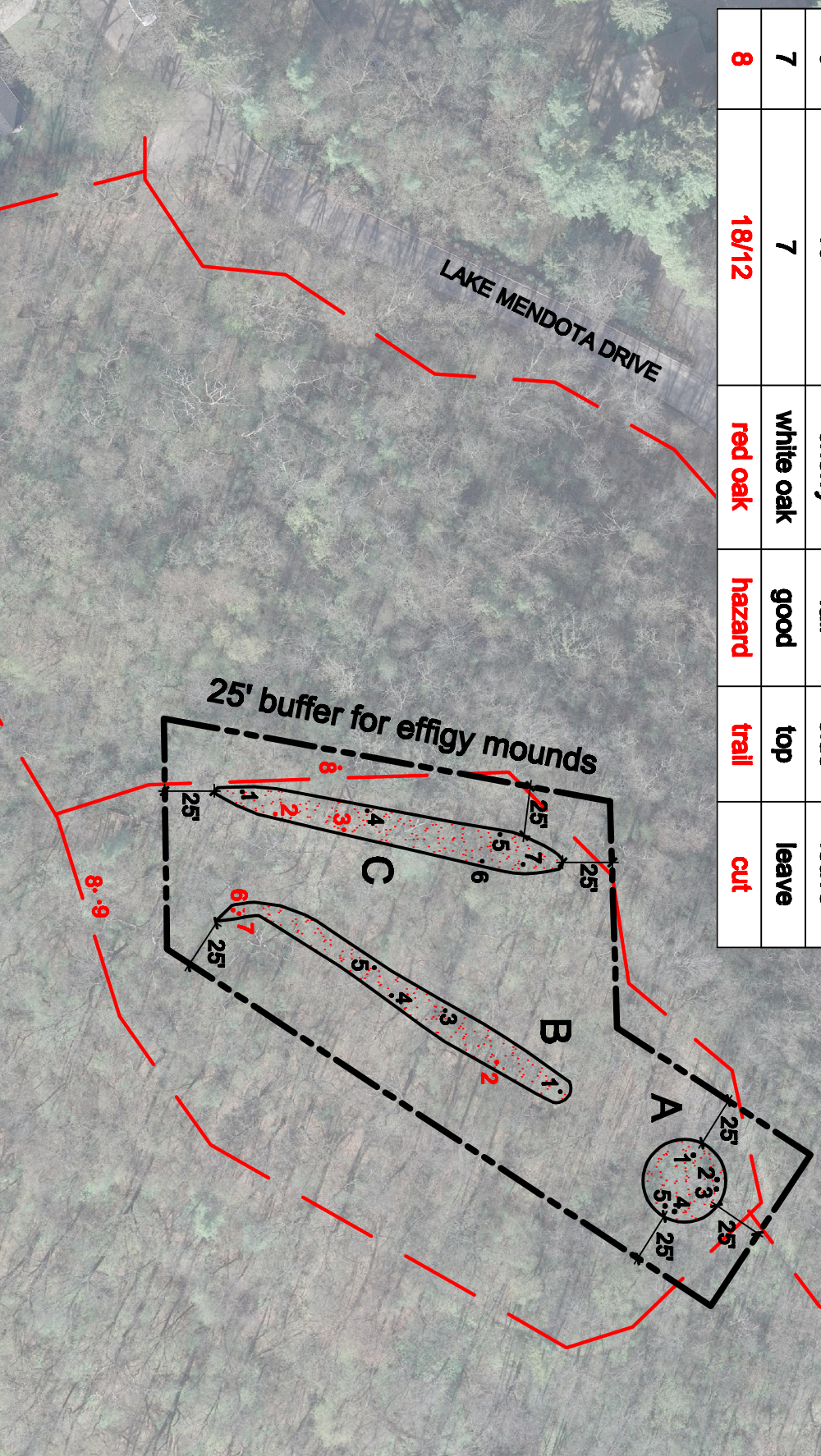


MOUND C					
Tree #	Diameter at Breast Height, inches (DBH)	Tree ID	Condition	Position	Treatment
1	22	white oak	good	top	leave
2	19	white oak	hazard	top	cut
3	12	oak	hazard	side	cut
4	12	white pine	good	side	leave
5	8	black locust	good	side	leave
6	10	cherry	fair	side	leave
7	7	white oak	good	top	leave
8	18/12	red oak	hazard	trail	cut

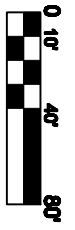
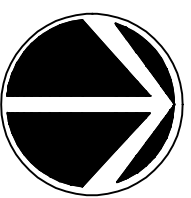
MOUND A					
Tree #	Diameter at Breast Height, inches (DBH)	Tree ID	Condition	Position	Treatment
1	15/12/14	multistem green ash	fair	top	leave
2	8	black locust	fair	side	leave
3	15	black locust	fair	side	leave
4	9	hickory	good	side	leave
5	10	hickory	good	side	leave



MOUND B					
Tree #	Diameter at Breast Height, inches (DBH)	Tree ID	Condition	Position	Treatment
1	26	white oak	good	top	leave
2	11	butternut	poor/decay	top	cut
3	20	white oak	good	top	leave
4	20	white oak	good	side	leave
5	30	red oak	poor	side	leave
6	26	red oak	hazard	side	cut
7	25	red oak	hazard	side	cut
8	20	red oak	hazard	trail	cut
9	20	red oak	hazard	trail	cut

Notes
 Site boundaries established by Jenkins survey (2004)
 Mound outlines based on site visit by A. Rosebrough (2004)

Legend	
	Boundary of catalogued mound site
	Extant mound feature
	Existing unpaved path



 THE UNIVERSITY OF WISCONSIN MADISON	
Project: Hazard Tree Removal Plan for Eagle Heights Mound Group 47 DA-130	
Drawing Title: Site Plan	
Building No.: N/A	
File: L:\ACAD\PLANNING\Archaeological Sites\Native Am Mounds_sites\Eagle Heights\EH Mounds Tree Removal.dwg	
FACILITIES PLANNING AND MANAGEMENT Campus Planning & Landscape Architecture	
610 Walnut Street 630 W/RF Madison, Wisconsin 53726	
Designed By: DFE Drawn By: RJR/JLB	Date: 10-31-2011 Scale: 1' = 80'-0"
O.S.M.: Revision: Date:	Sheet:
1 of 1	