

UINTA HIGHLANDS

2/7/84

WILLIFORD/HILLIER

MH #1 IS 4' NORTH OF PC ON 2375 E

MH #2 IS ON $\frac{1}{2}$; 10' NORTH OF SUB SANDY

π @ MH #2 BS NORTH

\angle RT TO MH #3 = $201^{\circ} 51' 10''$

DIST = 288.42'

π @ M.H. #3 B.S. M.H. #2

\angle RT TO MH #4 = $146^{\circ} 10' 10''$

DIST. = 150.56'

π @ M.H. #4 B.S. M.H. #3

\angle RT TO M.H. #5 = $226^{\circ} 08' 51''$

DIST. = 77.09'

π @ MH #5 BS MH #4

\angle RT TO MH #6 = $141^{\circ} 58' 36''$

DIST = 236.95'

π @ MH #6 BS MH #5

\angle RT TO MH #7 = $165^{\circ} 07' 33''$

DIST = 136.71'

π @ MH #7 BS MH #6

\angle RT TO MH #8 = $160^{\circ} 01' 37''$

DIST = 137.31'