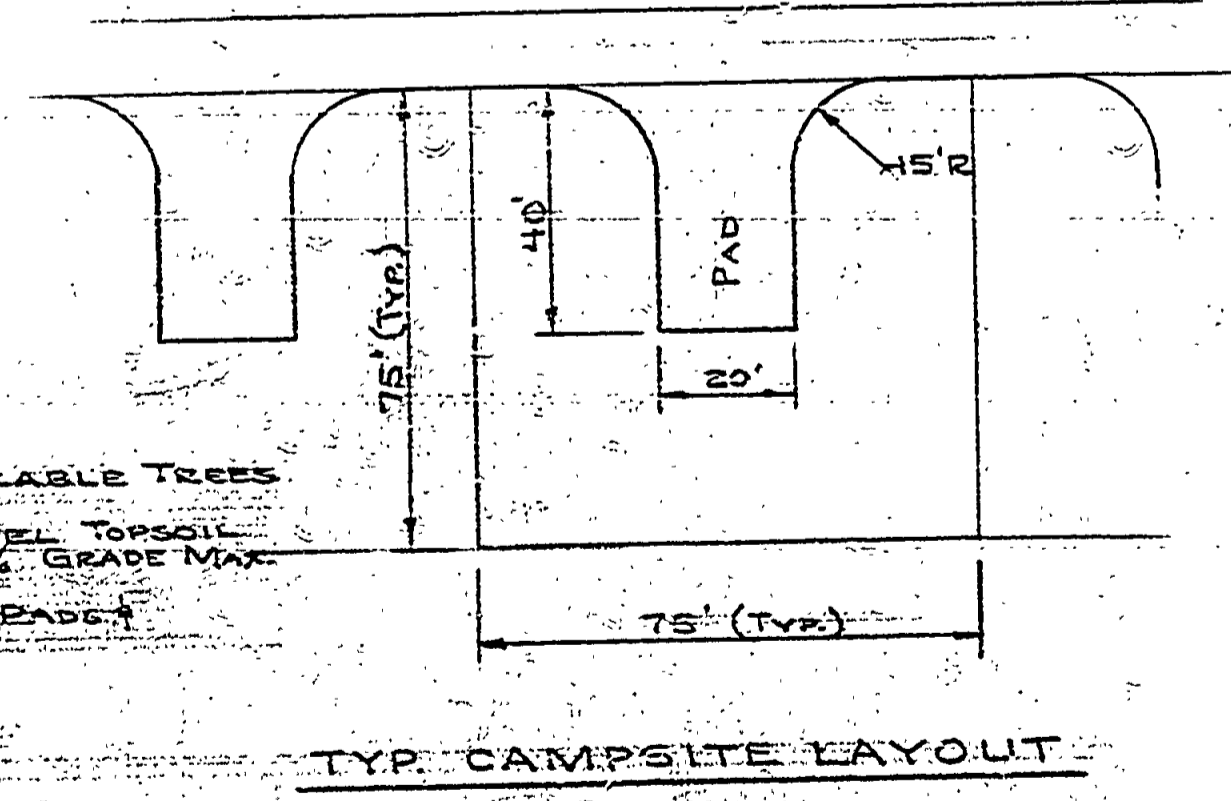
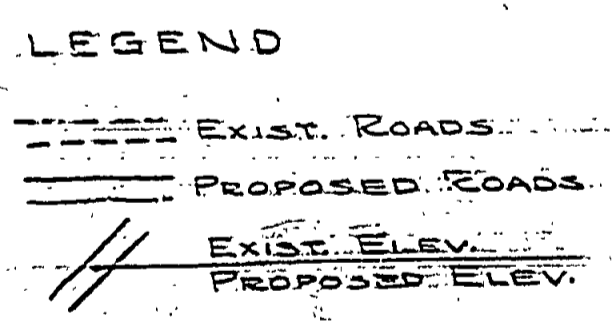


- BM #16 Elev. 1501.08  
PK Nut & TAG IN E. Root 20" RED OAK,  
36' RT. OF ED. TO STA. 26+68.
- BM #17 Elev. 1478.83  
PK Nut & TAG IN N. Root 13" POPLAR,  
15' RT. OF STA. 9+99, BASELINE B-C
- BM #18 Elev. 1480.60  
PK Nut & TAG IN S. Root of 18" TWIN RED OAK  
48' RT. OF STA. 18+56 BASELINE D-E
- BM #19 Elev. 1483.10  
PK Nut & TAG IN E. Root TRIPLE 12"-16" ELM  
66' RT. STA. 24+78 BASELINE E-F  
EDGE OF CLEARING
- BM #20 Elev. 1471.63  
PK Nut & TAG IN W. Root 24" MAPLE  
18' LEFT STA. 14+25 BASELINE G-H
- BM #21 Elev. 1528.48  
PK Nut & TAG IN S. Root 14" MAPLE  
36' RT. STA. 4+70 BASELINE J-K
- BM #22 Elev. 1534.54  
PK Nut & TAG IN E. Root 40" RED OAK  
15' LEFT OF STA. 13+42, BASELINE L-M
- BM #23 Elev. 1513.40  
PK Nut & TAG IN S. Root 23" BASSWOOD  
24' LEFT OF STA. 21+91, BASELINE M-N
- BM #24 Elev. 1487.11  
PK Nut & TAG IN E. Root of 8" TWIN MAPLE  
21' RT. OF STA. 24+52 BASELINE M-N
- WITNESSES
- Pt. J 11+49.63 1/2" PIPE  
N 12° W 58.17' 10" MAPLE SPIKE  
N 30° W 55.48' 8" MAPLE SPIKE
- Pt. K 6+99.61 1/2" PIPE  
N 50° W 56.01' 18" MAPLE SPIKE  
N 12° E 13.34' 10" MAPLE SPIKE  
N 20° W 20.05' 8" MAPLE SPIKE
- Pt. L 10+56.97 1/2" PIPE  
S 88° W 6.17' 10" BASSWOOD SPIKE  
N 85° W 5.06' 8" MAPLE SPIKE  
N 34° E 6.52' 8" ELM SPIKE
- Pt. M 18+24.2 1/2" PIPE  
S 47° W 22.54' 10" ELM SPIKE  
S 62° E 19.23' 7" MAPLE SPIKE  
N 26° W 16.71' 10" TWIN MAPLE SPIKE
- Pt. N 26+05.48 1/2" PIPE  
S 85° E 74.83' 15" POPLAR SPIKE  
N 10° E 92.60' 8" ELM SPIKE

- WITNESSED
- Pt. O 5+00 1/2" PIPE - P.O.E. ENT. RD. 27+58.62  
N 55° E 32.27' 18" MAPLE SPIKE  
N 11° W 109.54' 20" RED OAK - BM #16
- Pt. A 0+00 1/2" PIPE  
S 84° E 38.99' 7" POPLAR SPIKE  
FROM E. TWO TRACK RD.
- Pt. B 2+59.93 1/2" PIPE  
S 21° W 14.54' 10" POPLAR SPIKE  
S 34° W 26.01' 8" POPLAR SPIKE  
FROM E. TWO TRACK RD.
- Pt. C 10+10.69 1/2" PIPE  
N 18° W 22.00' 13" POPLAR - BM #17  
S 70° E 14.38' 7" POPLAR SPIKE
- Pt. D 14+72.20 1/2" PIPE  
N 61° E 21.90' 9" 20" QUINT. BIRCH SPIKE  
S 87° E 13.93' 8" MAPLE SPIKE  
S 12° W 21.51' 8" MAPLE SPIKE
- Pt. E 21+33.95 1/2" PIPE  
N 30° W 26.92' 20" TWIN MAPLE SPIKE  
S 81° W 24.98' 13" POPLAR SPIKE  
S 17° E 41.32' 8" MAPLE SPIKE
- Pt. F 25+67.08 1/2" PIPE  
N 41° E 30.80' 15" MAPLE SPIKE  
S 23° W 24.91' 8" TRIPLE MAPLE SPIKE  
S 80° E 25.17' 6" MAPLE SPIKE  
INTERSECTION OF TWO TRACK RD.



SURVEYED BY		DRAWN BY J. YFMA		NO. DATE BY REVISIONS		NO. DATE BY REVISIONS		MICHIGAN DEPARTMENT OF NATURAL RESOURCES		CAMPGROUND LAYOUT AND GRADES		BEWABIC STATE PARK		PROJECT NO. 24-1459	
DESIGNED BY R. H. MERRILL		CHECKED BY		1. 5-5-76 D.B. 4-8-2017		3.		CAMPGROUND DEVELOPMENT		SHEET 4 OF 8		PLAN NO. S-101		PROJECT	