

Triangulated 227° from B
183° from C

Woods

Clearing

OD 25507C
C₄
4

Storm Drain

BITAD 207

WOODS

Station B to C
817' at 263°
188.00 m

BITAD 206

BITAC 205

B

← 5" →

JC Stephen Explorations Ltd
TARGET PROJECT
NORTH EAST BINTA LAKE AREA
93 F/14
GEOLOGY & GEOCHEMISTRY
SCALE 1:2500
MAY 1981

BITAC 204

RHYO

Youngest at Top
order shown as reversed

LEDGE ND
RYOLITE
ALTERED RYOLITE
ALTERED+MINERALIZED RYOLITE
GRANITE
RYOLITE RUBBLE
LAPILLITUFF RUBBLE
RUBBLE OL OUTCROP

1
2
3
4
△△
▣▣
⊙⊙

BITAC 203

81Rk3 (25502C)

OC

BITAC 202

OB 25501C

ROAD

WOODS

WOODS

Clearing

BITAC 201

80781

BITAC 200

OA

A

(.81 TAD 246
12.16, 01) = Soil Sample Number
Ag As ppm Au ppb

Geochem - ppm or ppb
Assays ounces/ton or %
100 ft = 30.48

670104

248 Station A to B
813' at 246°
247.8
Scale 1:1200
Outcrops labeled
O+ Letter

1:2500
085780
metre

Triangulated
Station L 2010
Station M 0090

CLEARING

ON

81 TAD 246.

81 TAD 245 ..

81 TAD 244.

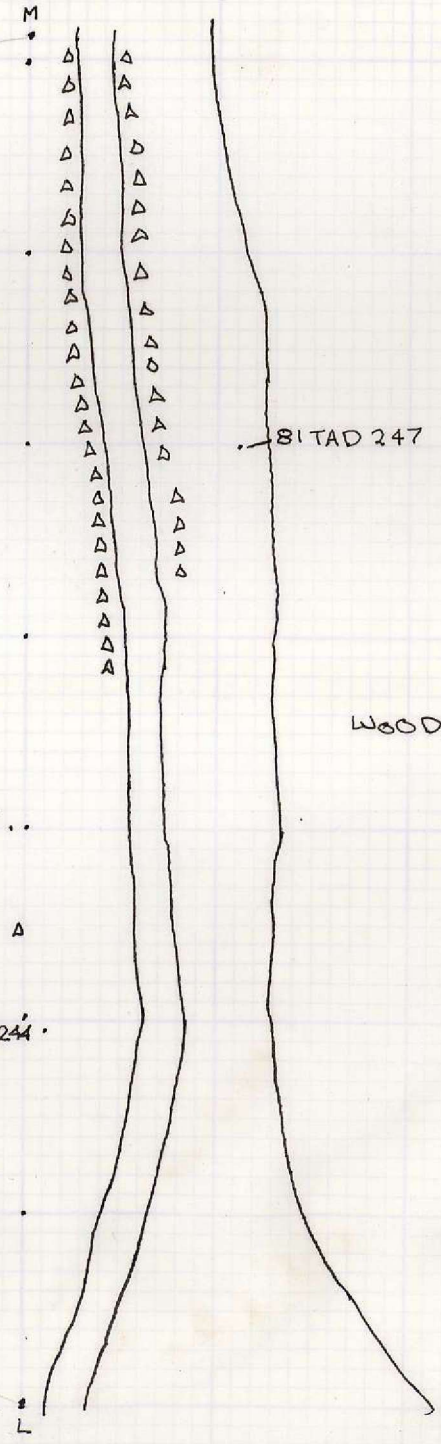
81 TAD 243.

81 TAD 247

WOODS

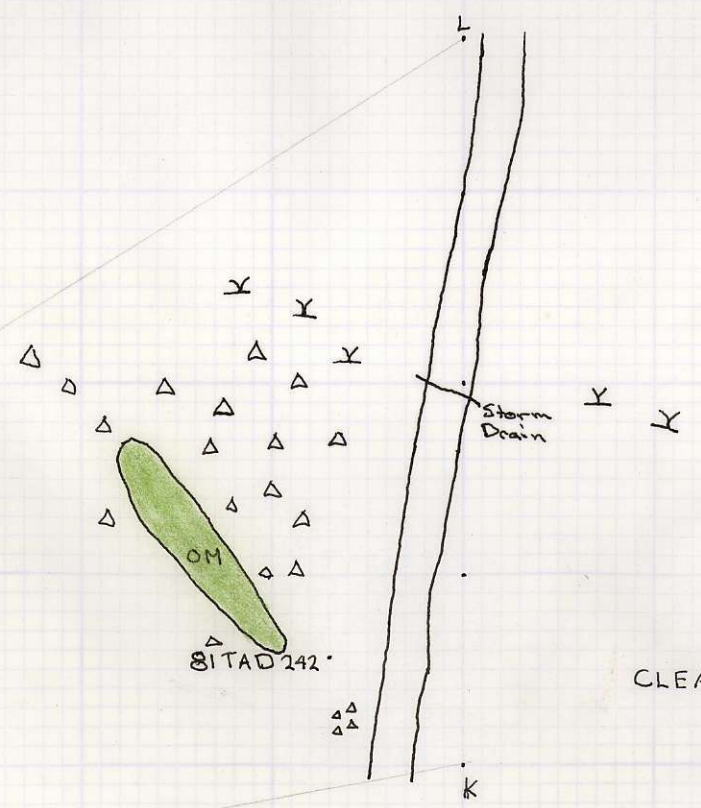
Station L to M
713 at 212

217 m



Approximate

Point Triangulated to is off paper
Station K 170°
Station L 148°



Triangulated
Station L 336°
Station K 294°

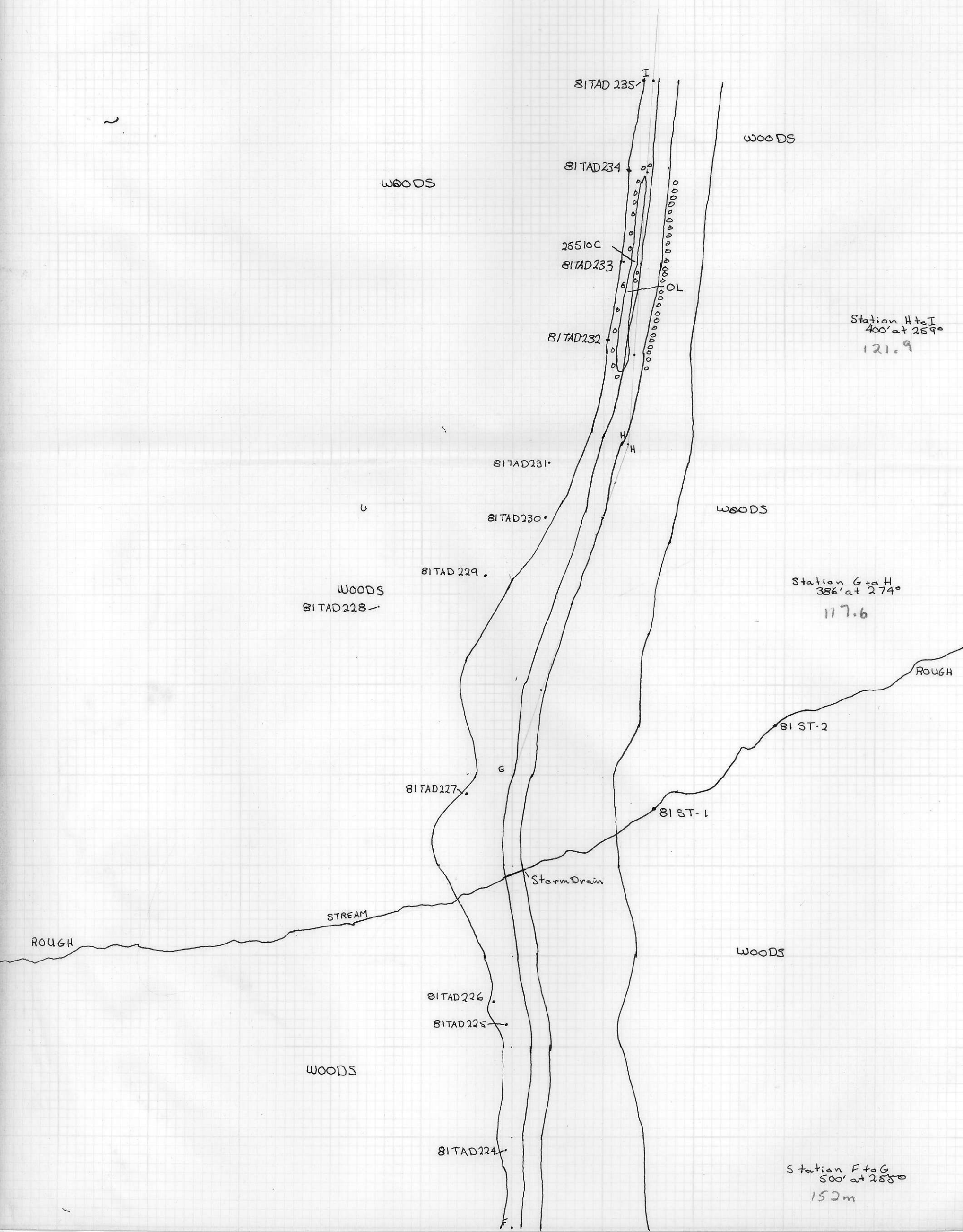
WOODS

WOODS

CLEARING

Station K to L
381' at 226°

116 m



Station H to I
400' at 259°
121.9

Station G to H
386' at 274°
117.6

Station F to G
500' at 288°
152m

WOODS

WOODS

WOODS

WOODS
BITAD 228

WOODS

WOODS

STREAM

Storm Drain

ROUGH

ROUGH

81TAD 235

81TAD 234

26510C
81TAD 233

81TAD 232

81TAD 231

81TAD 230

81TAD 229

81TAD 228

81TAD 227

81TAD 226

81TAD 225

81TAD 224

81 ST-1

81 ST-2

F.

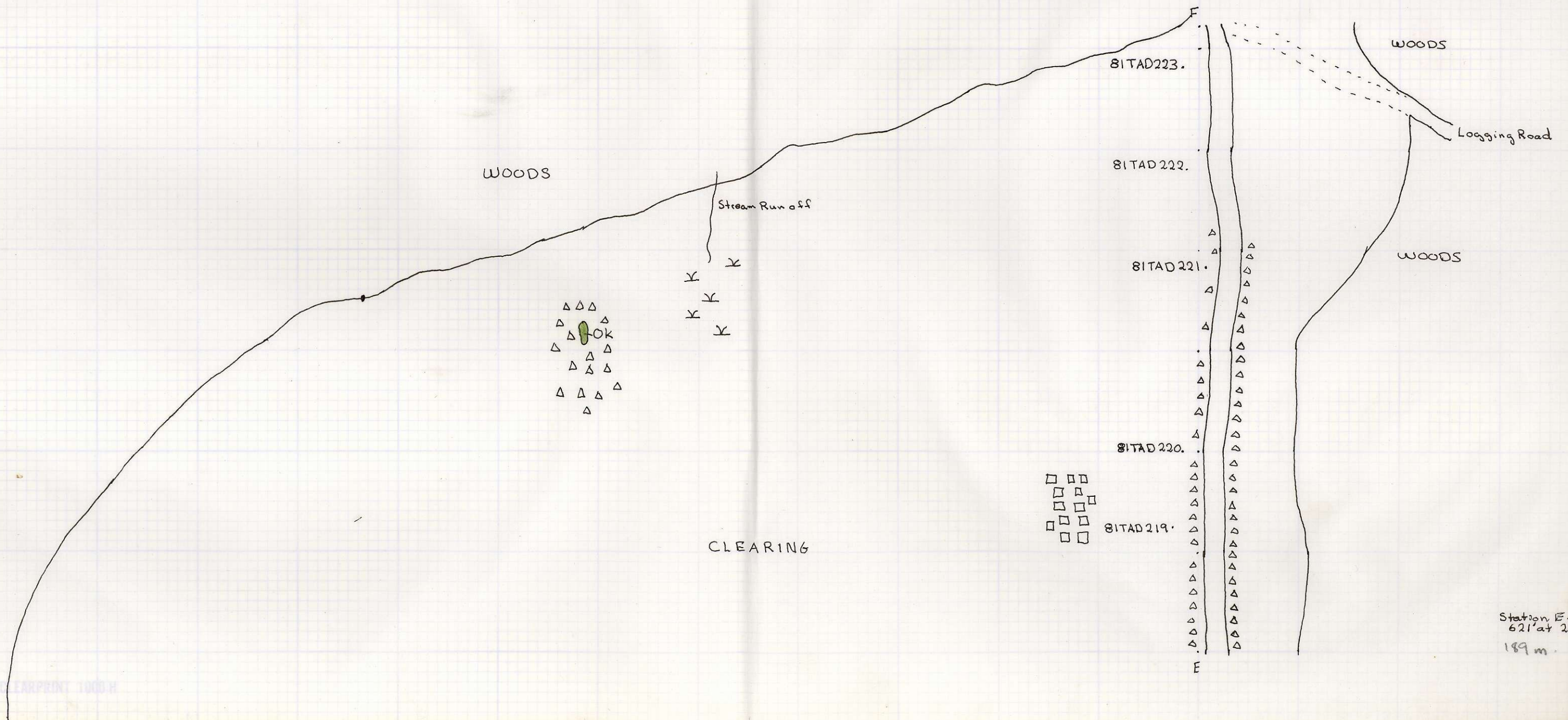
H

H

OL

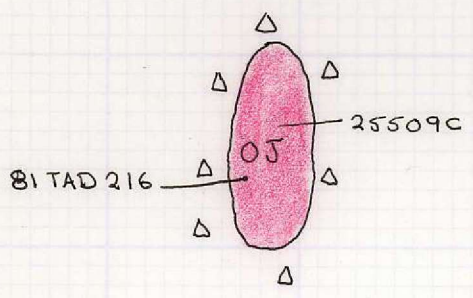
I

G



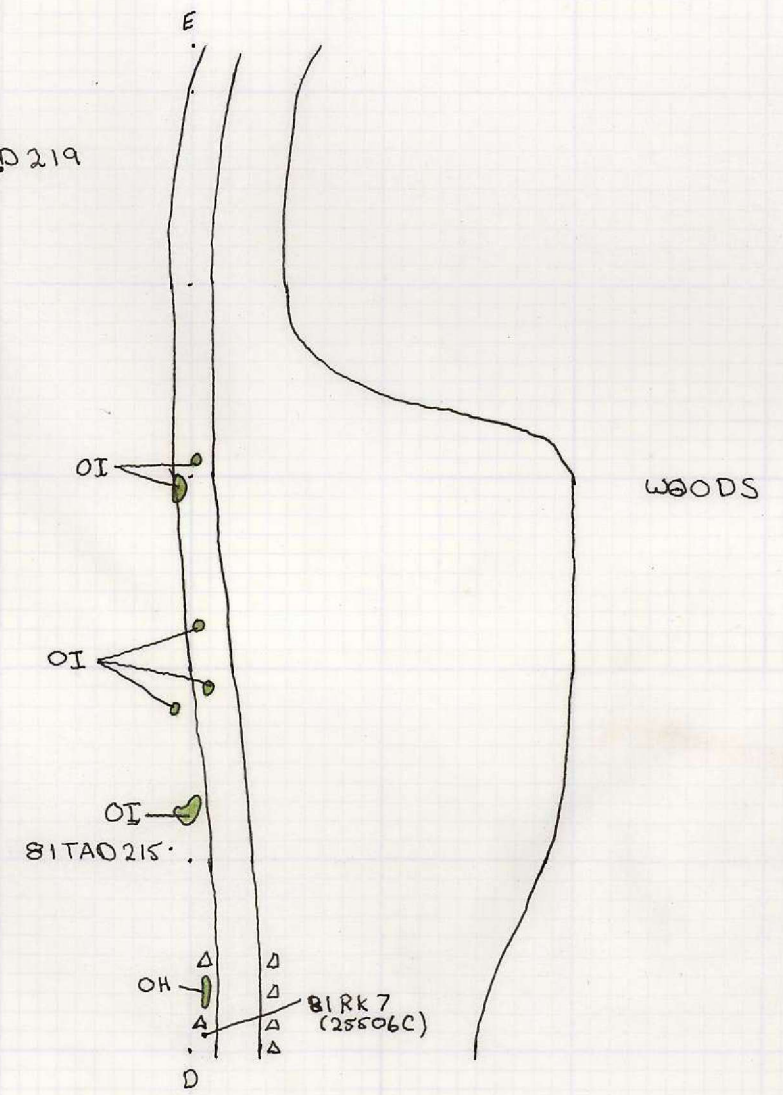
Station E-F
621' at 261°
189 m.

Triangulated Station D 206°
Station E 183°



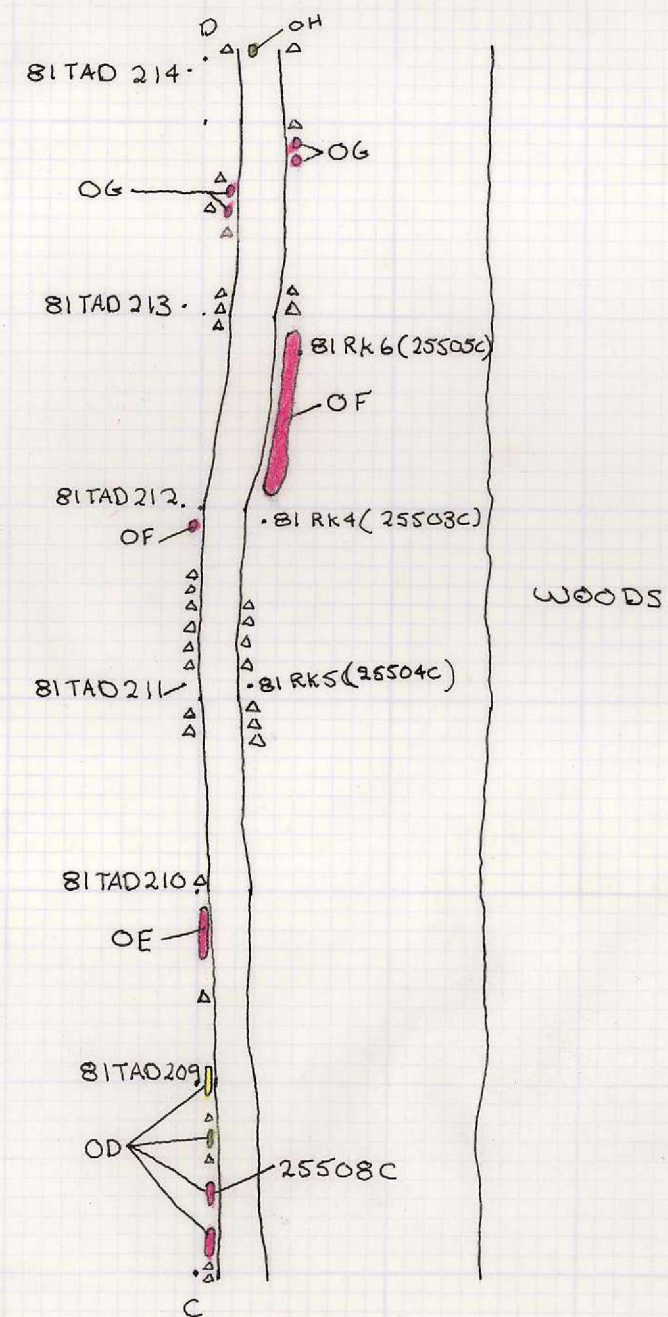
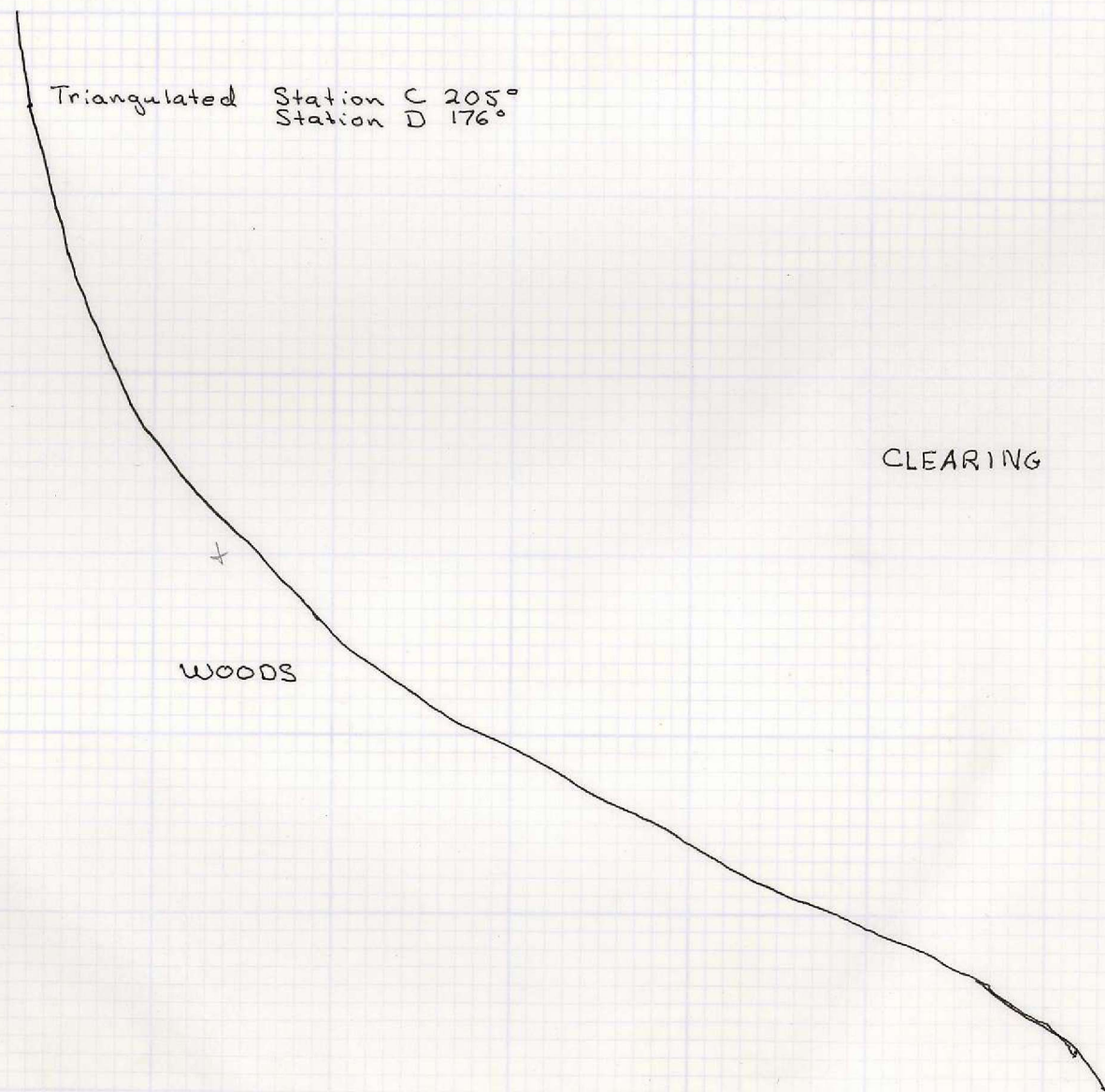
CLEARING

81TAD 219

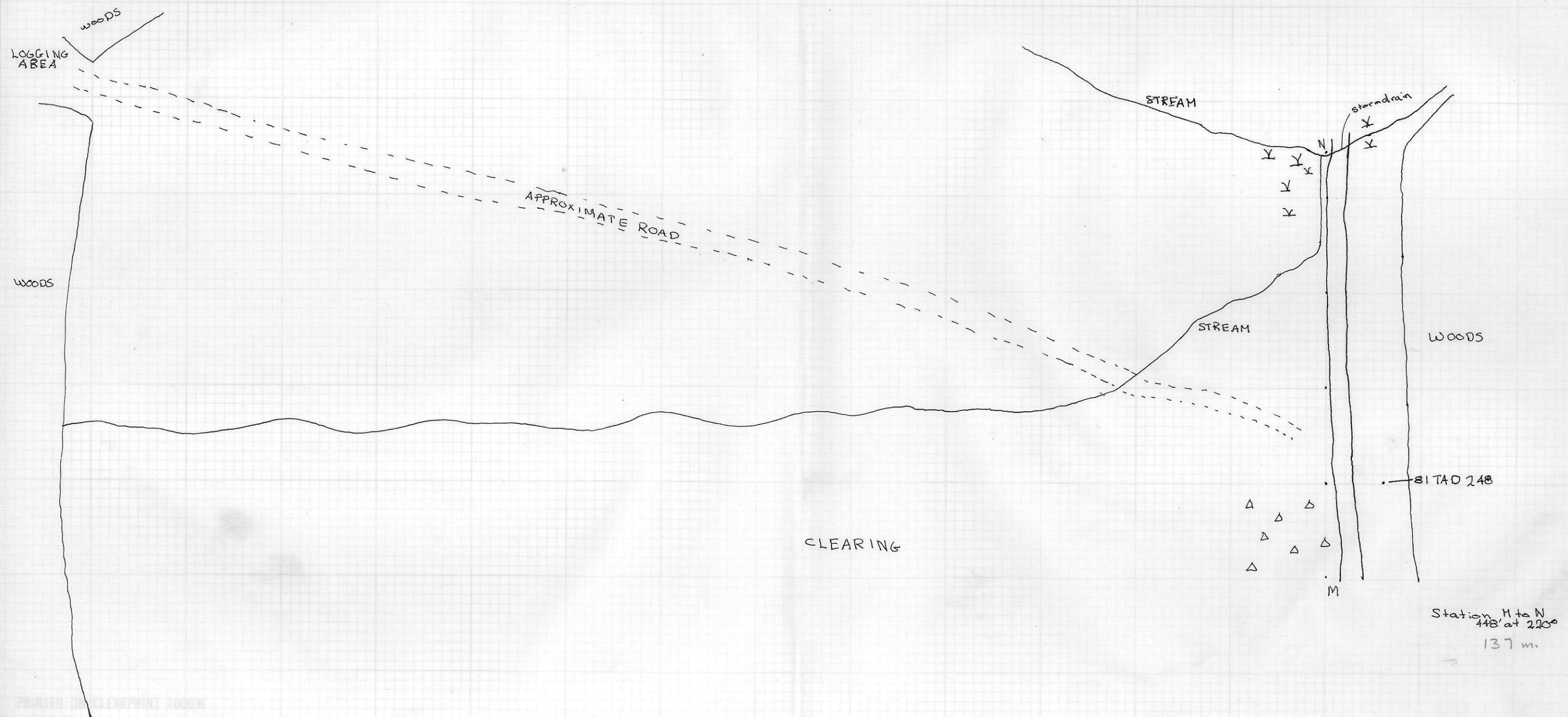


Station D to E
524' at 252°

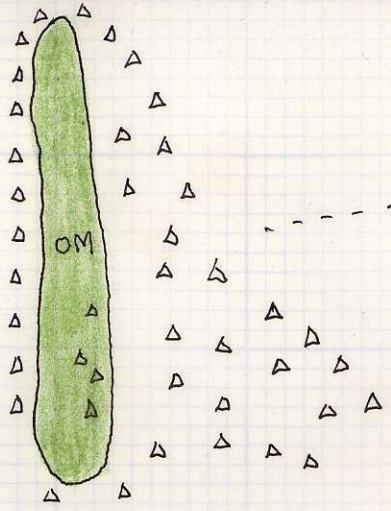
160 m.



Station C to D
 633' at 255°
 192.9
 ,93



Point Triangulated is off Paper
Station K 338°
Station J 287°



ROUGH ROAD

81TAD 240

Station J to K
614' at 250°
187

CLEARING

CLEARING

WOODS

81TAD 239

81TAD 238

Triangulated
Station J 352°
Station I + 100' 323°

81TAD 237

Point Triangulated is off Paper
Station J 182°
Station J + 300' 166°

81TAD 236

Small Stream

WOODS

Storm Drain

81TAD 235

Station I to J
407' at 255°
124 m.