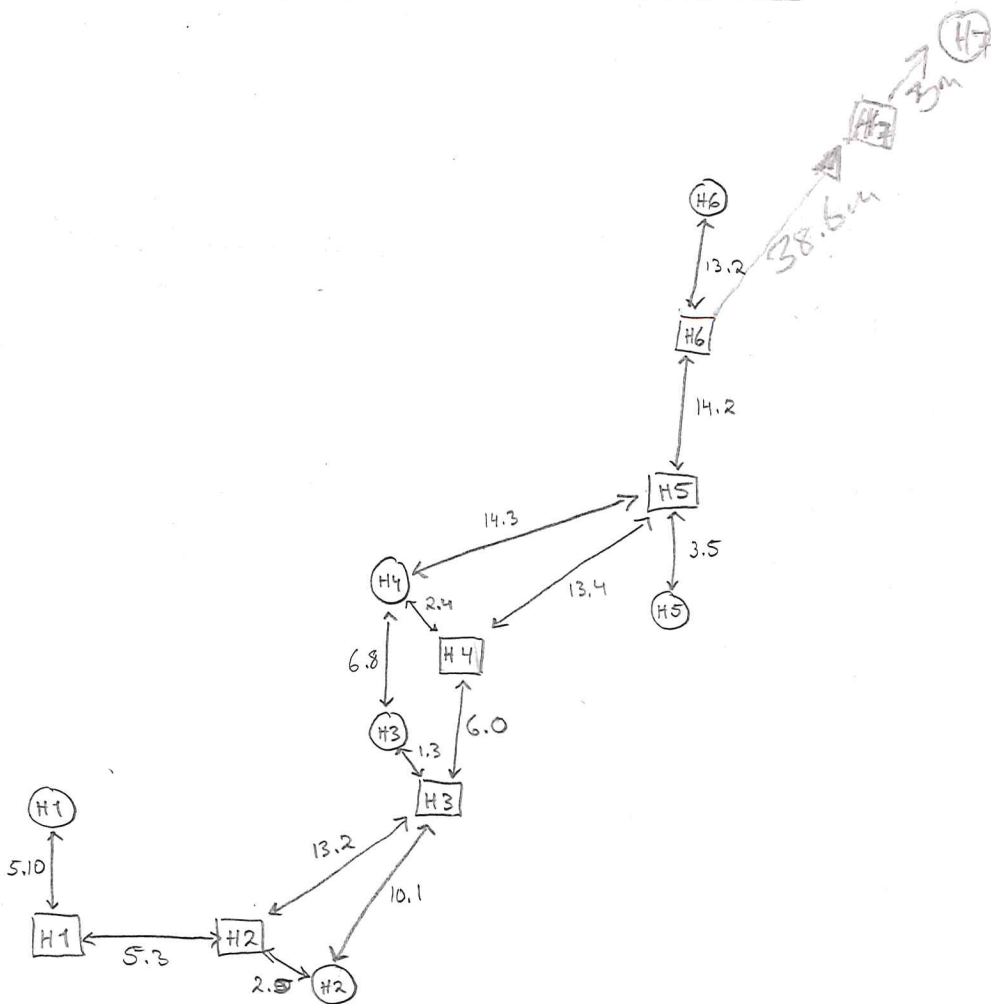


① WP: 954

HANDAJEGA (WET-W)

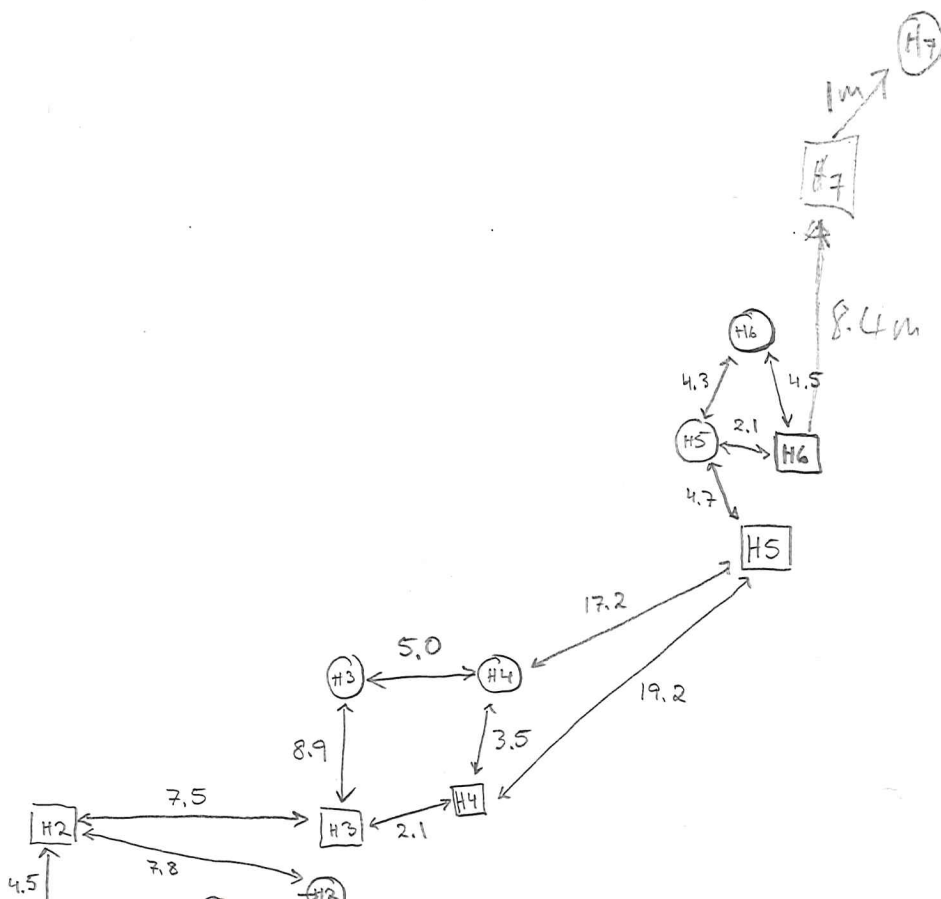
↑ N

○ = open □ = Enclosure



② WP: 953

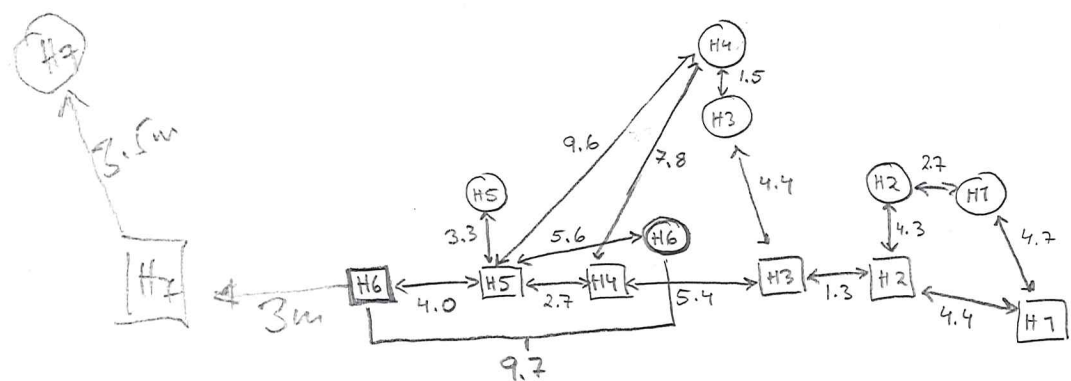
↑ N



↑ N



↑ N



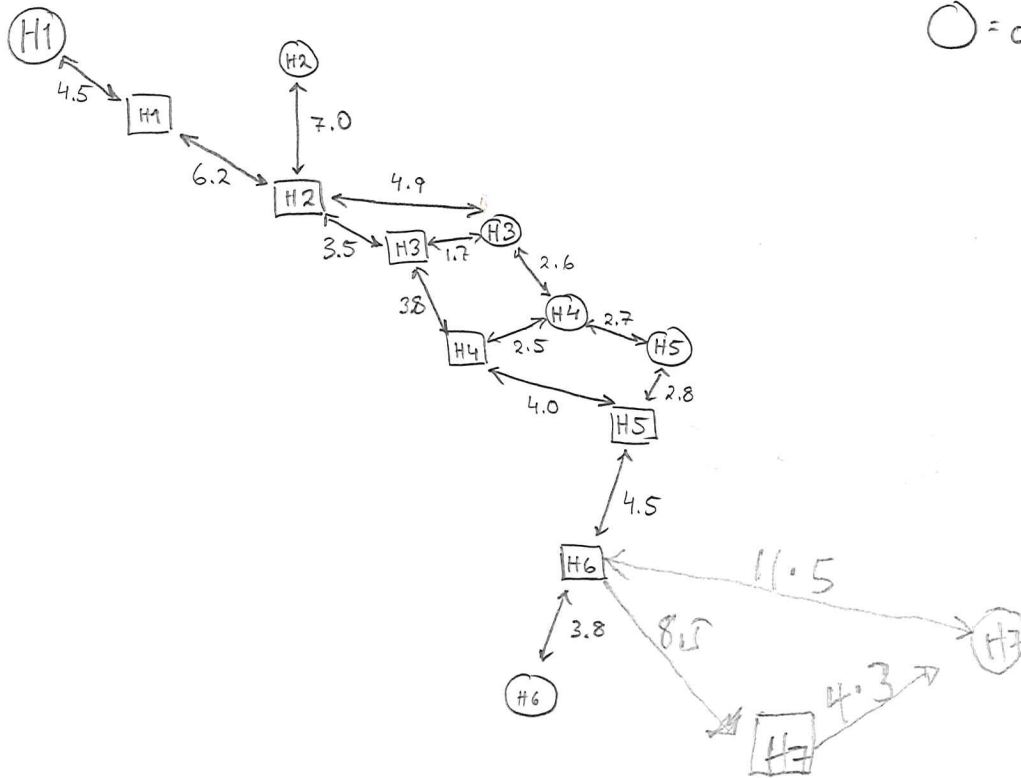
① WP: 957

MWANTIMBA (WET_P)

↑ N

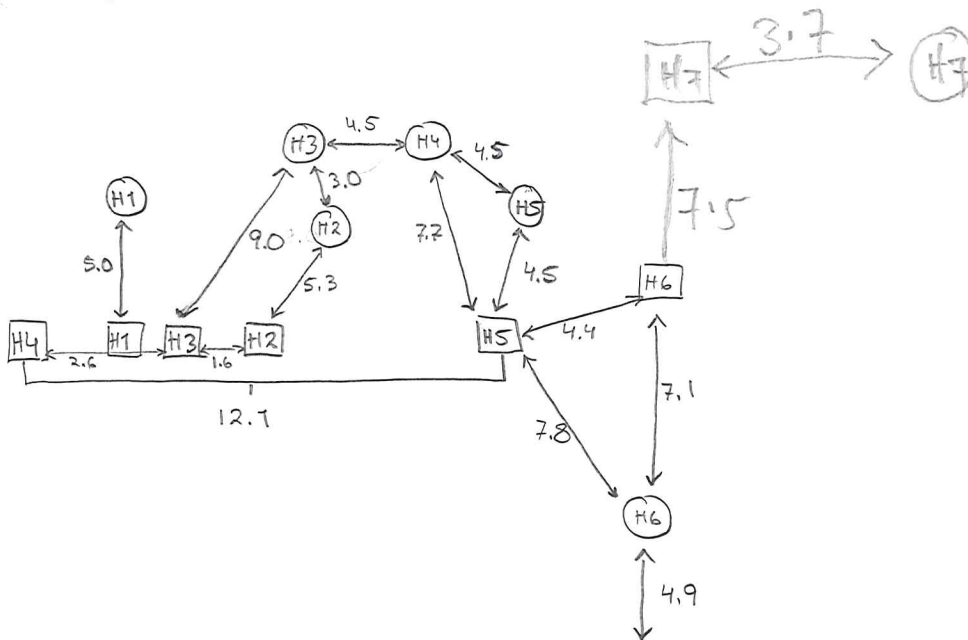
○ = open

□ = Enclosure



② WP: 959

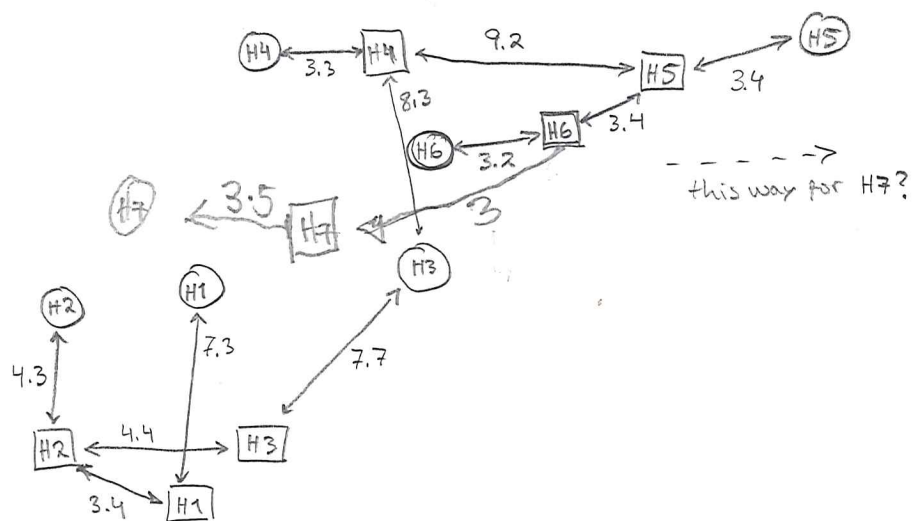
↑ N



BOM A

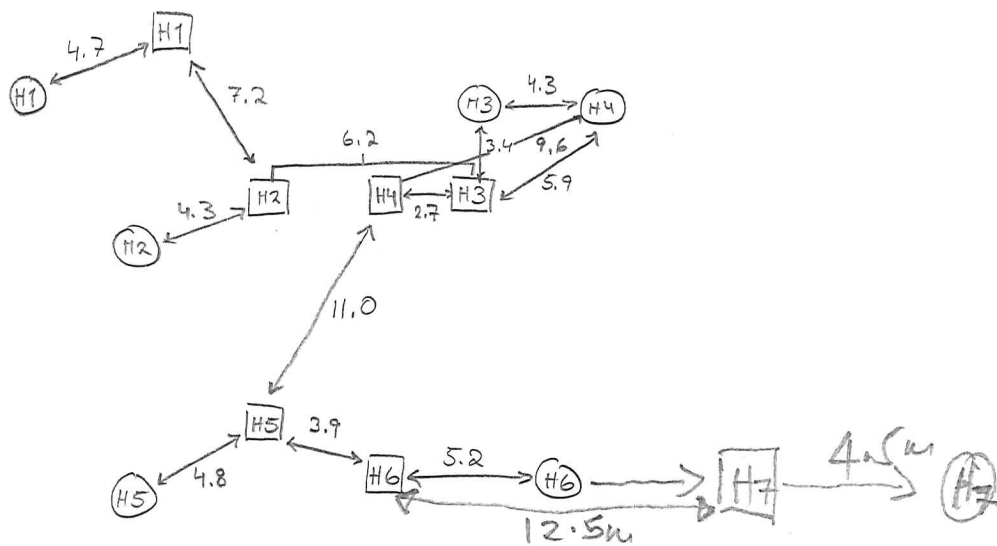
③ WP: 1022 (Main road, further north than site 4)

↑ N






④ WP: 1020 (South from Site 3)

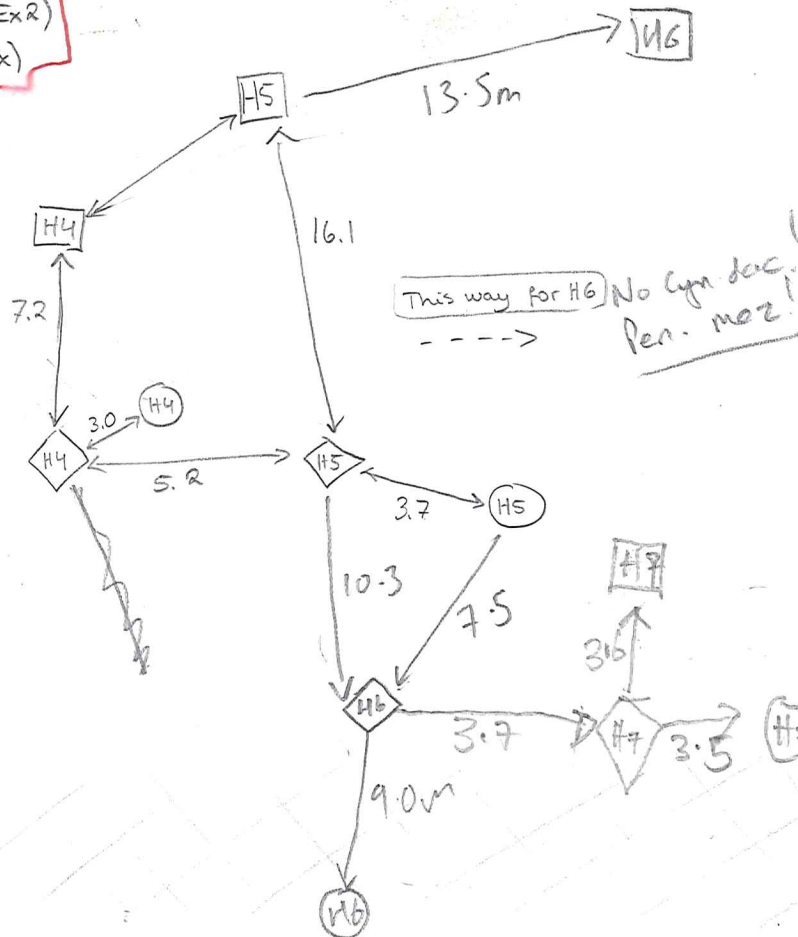
↑ N



① WP: 995-432 MASWA GR (DRY-W)

(maps from July not reliable for Maswa)

 = metal mesh (Ex2)
 = barbed wire (Ex)
 = open (Op)



OLD
PLOTS

1. Maint - sunny

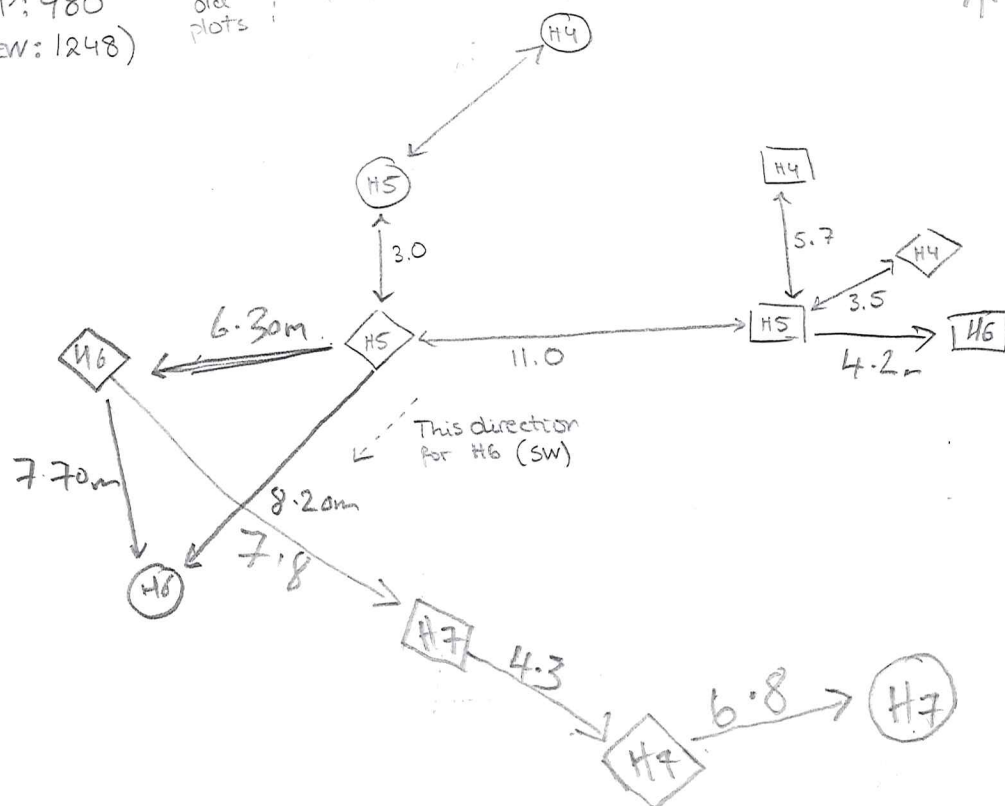
ON THE SHEET

EX1 = metal mesh

EX2 = barked
+ labelled bags
either meshed
or barked

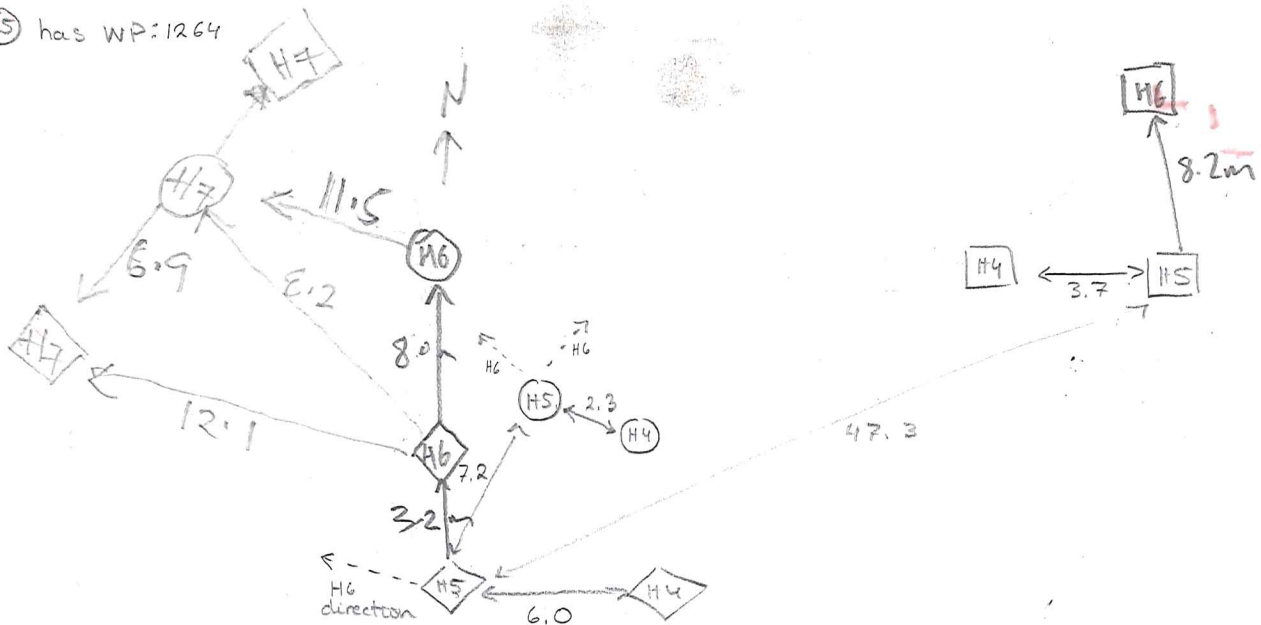
② WP: 980
(NEW: 1248)

old
plots

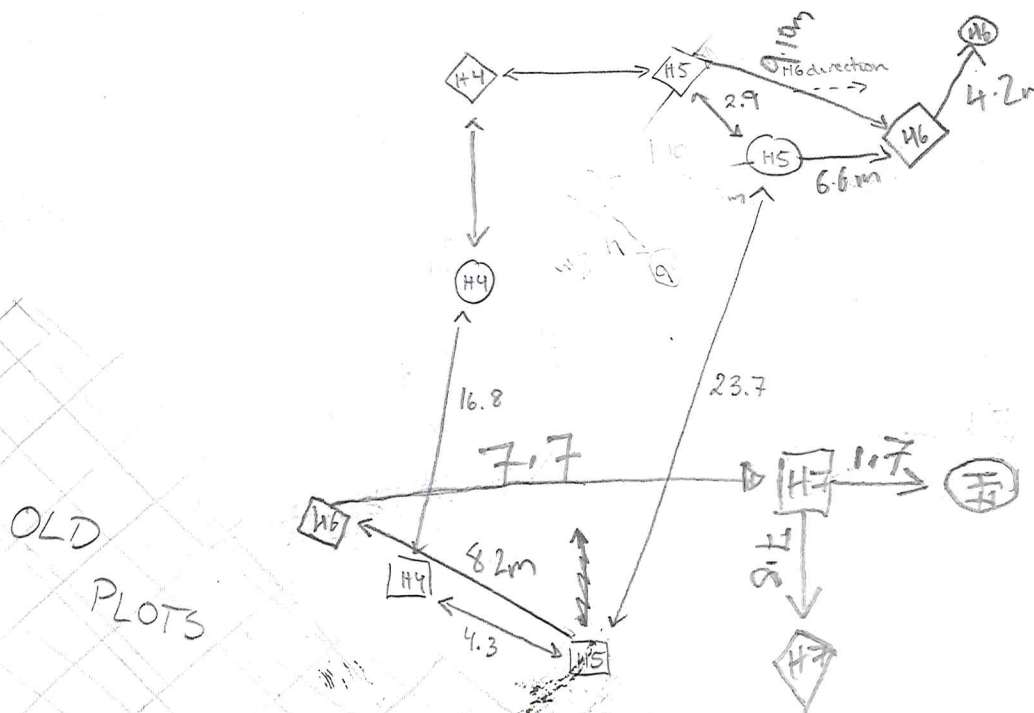


③ WP: 998

①⑤ has WP: 1264



④ WP: 1000
(NEW: 1247)



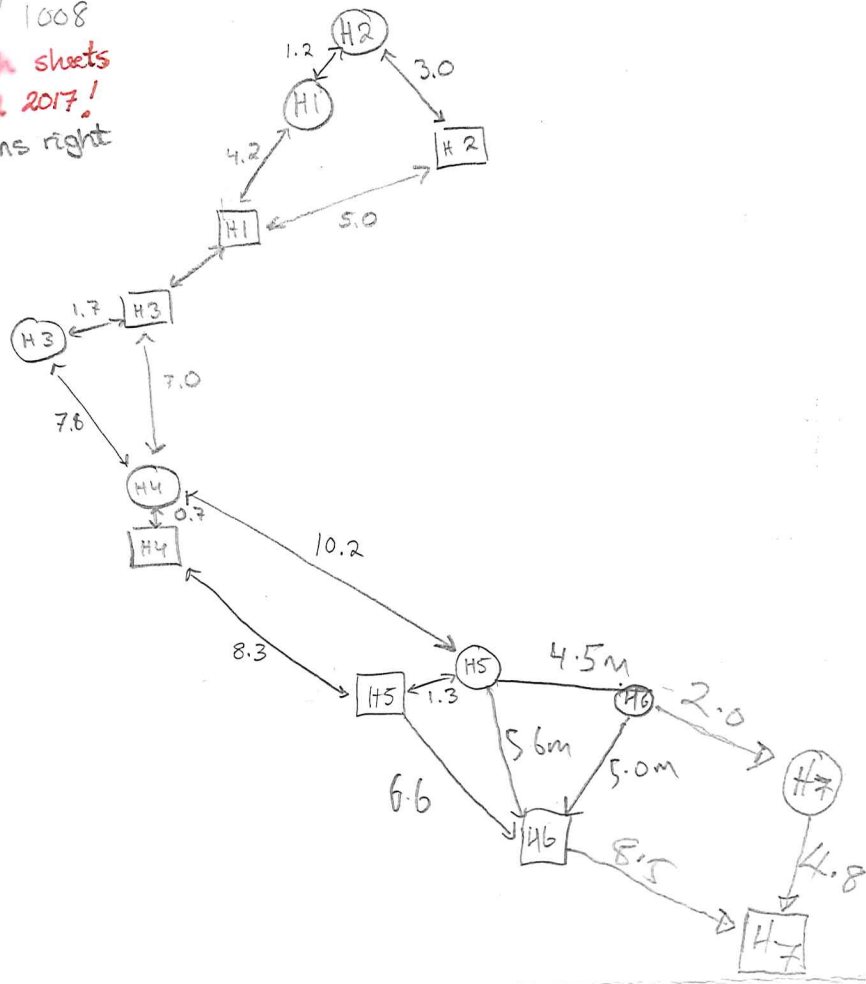
OLD
PLOTS

① WP: 1009
 in Maswa?
 1007/1008
 Look up with sheets
 from H1/H2 2017!
 ⇒ 1009 seems right

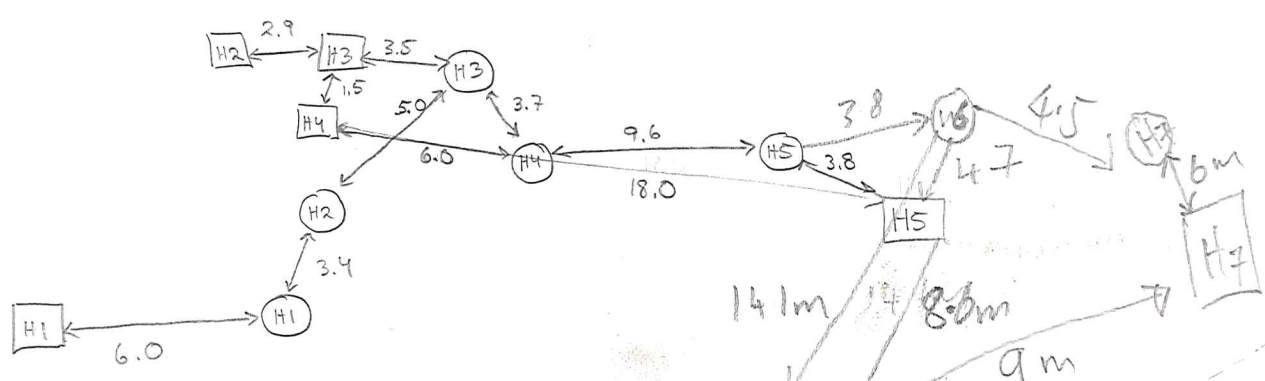
MAKAO (DRY-P)

↑ N

○ = open □ = enclosure



② WP: 1006 =

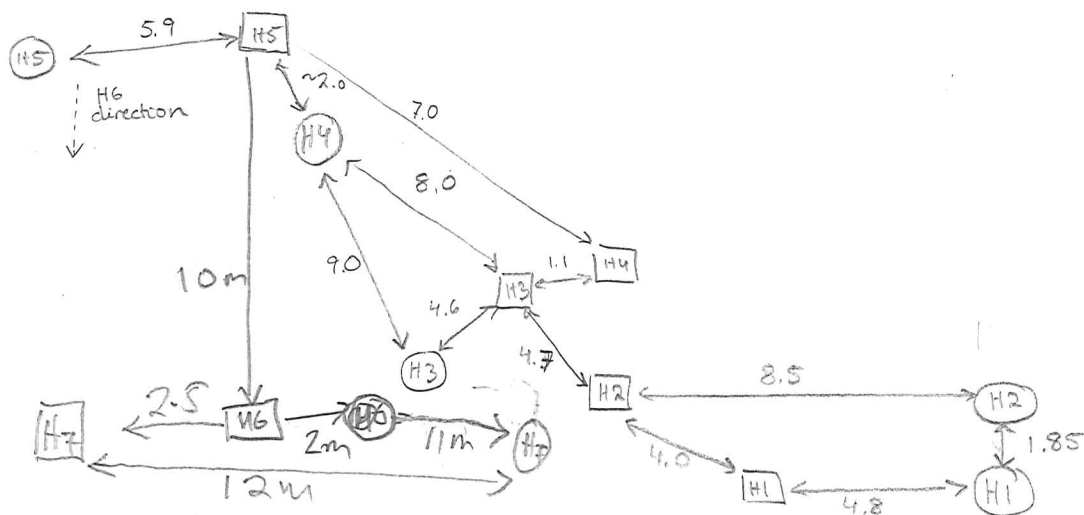


③ WP: 1001

AGRICULTURE FIELD

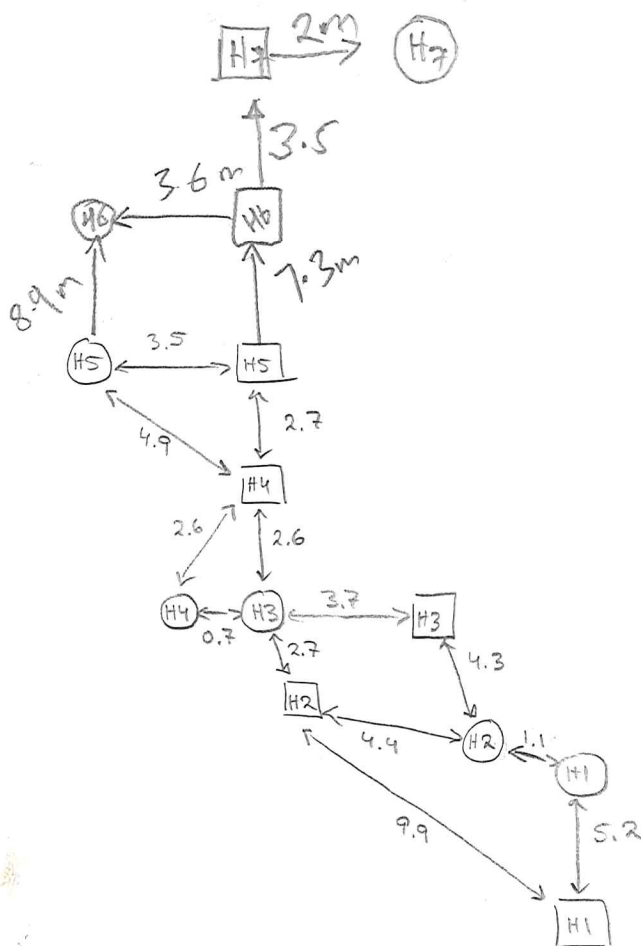
↑

(H4) was missing in October

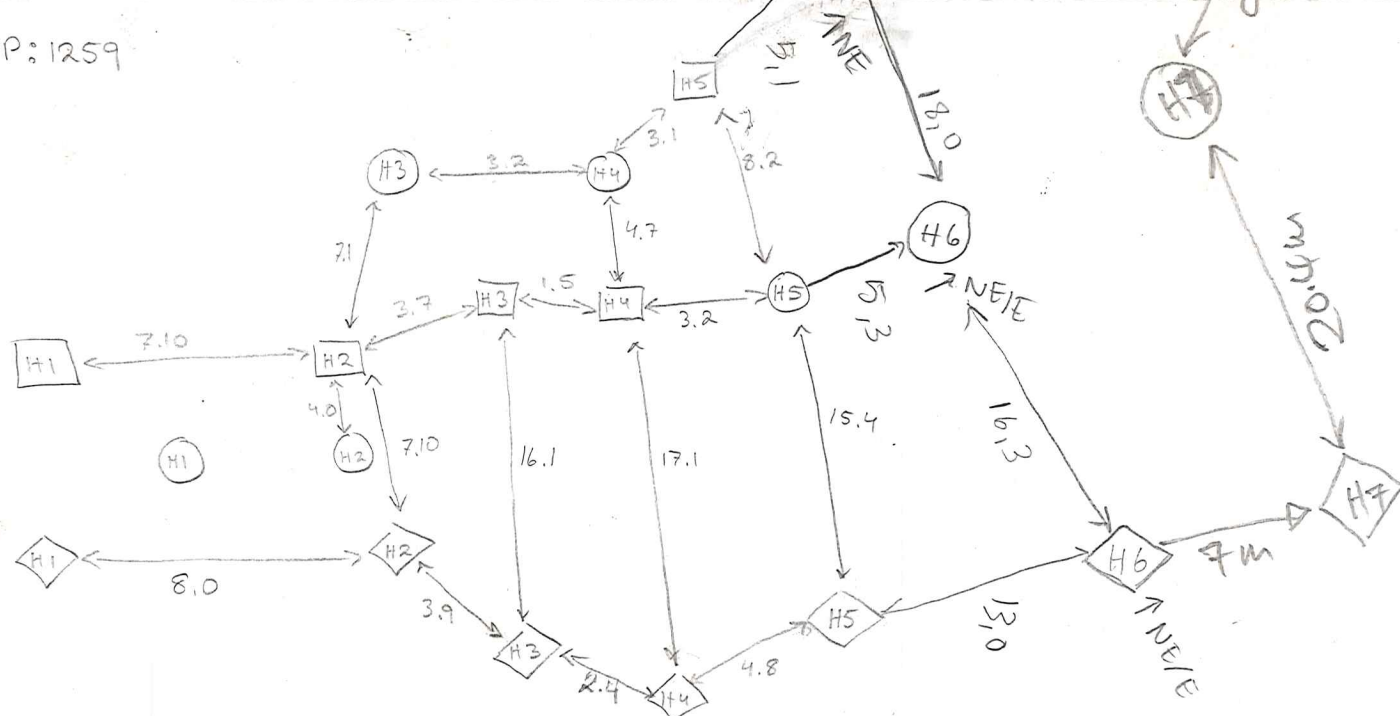
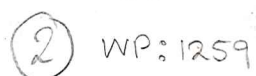


④ WP: 1003

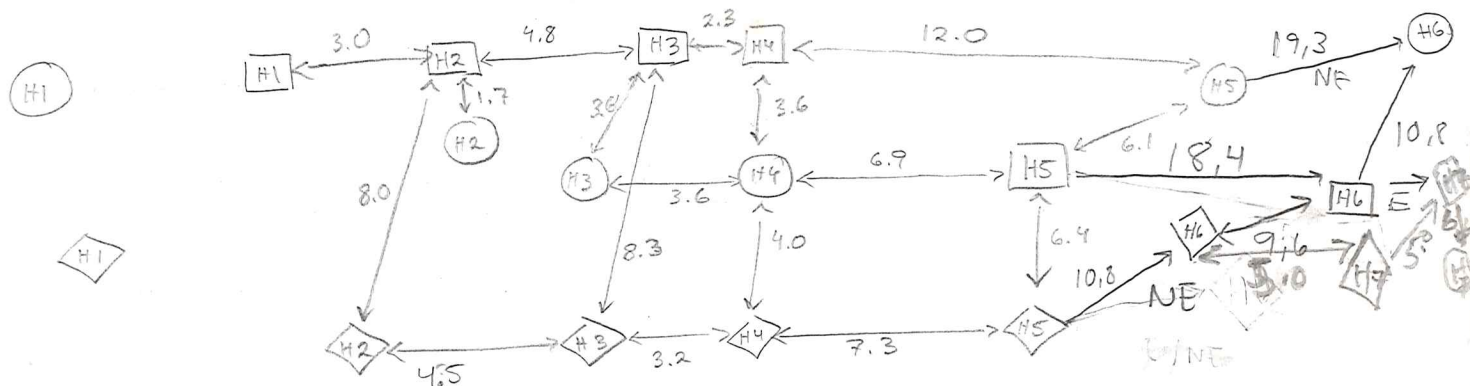
- Does not make sense in relation to North



$\bigcirc = \text{open } (O_p)$



↑ N



Hand-drawn network diagram showing a project with 14 activities (H1-H7) and their durations. The diagram includes a central horizontal path H6-H5-H4-H3-H2 and several branching paths. Durations are written on the arrows. A '11m' label is at the top left, and a '12m' label is at the bottom right.

```

graph LR
    H7_1{H7} -- 11m --> H6_1[H6]
    H6_1 -- 6.8 --> H6_2{H6}
    H6_2 -- 10.2 --> H5_1[H5]
    H5_1 -- 4.1 --> H5_2{H5}
    H5_2 -- 7.9 --> H4_1[H4]
    H4_1 -- 2.2 --> H3_1{H3}
    H3_1 -- 1.5 --> H2_1[H2]
    H2_1 -- 1.6 --> H2_2{H2}
    H2_2 -- 1.9 --> H3_2[H3]
    H3_2 -- 4.1 --> H4_2[H4]
    H4_2 -- 8.3 --> H4_1
    H4_1 -- 4.3 --> H4_3{H4}
    H4_3 -- 7.4 --> H1_1{H1}
    H1_1 -- 3.0 --> H2_3{H2}
    H2_3 -- 9.3 --> H3_1
    H3_1 -- 8.6 --> H4_3
    H5_1 -- 5.4 --> H5_3{H5}
    H5_3 -- 2.4 --> H4_3
    H5_3 -- wsw --> H6_3{H6}
    H6_3 -- 11m --> H7_1
    H5_1 -- w --> H6_1
    H5_2 -- w --> H4_1
    H5_2 -- 5.7 --> H4_4[H4]
    H4_4 -- 8.4 --> H5_2
    H4_4 -- 11m --> H7_2{H7}
    H4_4 -- 12m --> H7_3{H7}
  
```