

U o V =

Cost ve /
ible

5'

H // low

light a

|||

B 0'

Wheel Ho aw

5'

2 2 1'

C

am

x Clo

B 11

C
1931 or
933

Powers j

- e en

Stony Clov

Ayman

Cree

cutting at
log height
above "panca"
level

g
ng/r

ASH #1 10 ft.

A #2 20 ft.

3

H

2

#

4

re = 3

T: R B 1

Tree 23 B 40 ft.

e a i
a- 80

0y

5y

5

12y

40y

