## Glenhurst Walking Path

All lengths must be confirmed
Path width 5'
Approximate length $1150^{\prime}$
Concrete specifications?

- 4 inches of concrete
- 4 inches of compacted ag base
- Sand base to reduce cost?
- Rebar $18^{\prime \prime} / 24^{\prime \prime}$ OC both directions
- 3500 psi concrete

Concrete trucks will need access to the site.

- A portion around the dam can be pumped/bobcat but will be best if we allow truck to be on the grass, and repair after construction.
Irrigation
- Prior to bidding flag heads and control boxes
- Any damages to irrigation will be responsibility of construction contractor to repair Damage to the pre-existing concrete sidewalk or curb will be up to the contractor repair.

Drawing Notes: numbers correspond to callouts on drawing

1. Hackett Beam Rock retaining wall. Approximately $85^{\prime}$ in length, 9 " $-12^{\prime \prime}$ high, constructed of $3+\mathrm{ft}$ long beams, butted, and backed with landscape cloth to retain topsoil.

2. Erosion repair. 4+ inches of topsoil and sod.
3. Concrete flume / trickle path to prevent water damage to walkway.

- $6^{\prime}$ wide, approximately $50^{\prime}$ in length
- Move riprap rock to dry pond for erosion control

4. Pad for bench

- Pad on located on side of walkway opposite the pond
- Bench faces the pond
- One (1) 6' bench per pad (matching existing benches)
- Bench bolted to pad
- $8^{\prime} \times 6$ ' with radius where pad joins walkway

Pond Side

5. Approximate property line
6. This section of the walkway will require fill to reduce the grade
7. The rock/bolder steps are difficult to climb.

- Looking for two different proposals
- \#1 Concrete steps
- \#2 Hackett beam steps with 9" or less rise per step
- place existing rocks around the pond.
- Reset existing railing just outside of steps, with post set in concrete.


