## Proposal 1

| Scale: | Height to Deck: |
| :--- | :--- |
| $1 / 8^{\prime \prime}=1^{\prime} 0^{\prime \prime}$ | 1'9" to low terrace level, 3'6" to high |
| Total Sq. Footage: | terrace level |
| 850 sq. ft. | Flooring: |
|  | - Patio: cobblestone pavers |
| Notes: | - Terrace(s): wood/composite decking |
| - Electrical connections to be | Cladding: |
| worked out with electrician for - Retaining wall(s): heavy lumber <br> lighting Terrace: wood/composite paneling |  |

Flooring:
Patio: cobblestone pavers

- Terrace(s): wood/composite decking
- Retaining wall(s): heavy lumber Terrace: wood/composite paneling


## Other options:

Garage wall: horizontal $2 \times 6$ 's with gap

- Basement entry: wood/composite decking with fence and bar
- Fence: horizontal $2 x 6 s$ with gap



## Proposal 1

Note: non-realistic sunlight used for these images

Electrical connections to be worked out with electrician for lighting

Height to Deck:
1'9" to low terrace level, 3'6" to high terrace level

## Flooring:

Patio: cobblestone pavers
Terrace(s): wood/composite panelng
ladding:
Retaining wall(s): heavy lumber

## Other options:

Garage wall: horizontal 2x6's with gap

- Basement entry: wood/composite
decking with fence and bar
Fence: horizontal $2 \times 6 s$ with gap


4 view of garage wall option


8 view of basement entry zone

## Proposal 2

## Scale:

 1/8" $=1$ '0"Total Sq. Footage: 950 sq. ft.

Notes:

- Electrical connections to be worked out with electrician for lighting


## Flooring:

- Patio: 2'x2’ pavers
- Terrace(s): herringbone pavers


## Cladding:

- Retaining wall(s): stonework Terrace: stonework


## Other options

Garage wall: wall-length planter and lattice

- Basement entry: wood/composite decking with planter
- Fence: picket fence ( $2 \times 4 \mathrm{~s}$ )



## Proposal 2

Note: non-realistic sunlight used for these images



1 view from top of stairs


1 view from patio door

Scale:

Electrical connections to be worked out with electrician for lighting

Patio: 2'x2' pavers

- Terrace(s): herringbone pavers


## Cladding:

- Retaining wall(s): stonework Terrace: stonework

Other options
Garage wall: wall-length planter and lattice

Basement entry: wood/composite
decking with planter
Fence: picket fence ( $2 \times 4$ s)


2 view of privacy fence


6 view from driveway


3 view of garbage zone



4 view of garage wall option

## Proposal 3

```
Scale: 1/8"=1'0"
Total Sq. Footage: 950 sq. ft.
```

Notes:
Electrical connections to be worked out with electrician for lighting

## Flooring:

- Patio: flagstone
- Terrace(s): wood/composite decking

Other options:
Garage wall: vertical 2x4s with gap Basement entry: wood/composite

## Cladding:

- Retaining wall(s): heavy lumber

Terrace: wood/composite paneling


Overview 1 at 3 pm


Overview 2 at 2 pm

## Proposal 3

Note: non-realistic sunlight used for these images



1 view from top of stairs


## Scale:

- Electrical connections to be worked out with electrician for lighting


## Other options:

Garage wall: vertical 2x4s with gap Basement entry: wood/composite

## Cladding:

- Retaining wall(s): heavy lumber Terrace: wood/composite paneling


2 view of privacy fence


6 view from driveway


3 view of garbage zone


7 view from bottom of stairs


## Proposal 4

Electrical connections to be worked out with electrician for lighting

- Patio \& Terrace: 2'x2' pavers


## Cladding

- Retaining wall(s): stonework Terrace: stonework


Overview 2 at 2 pm

## Proposal 4

Note: non-realistic sunlight used for these images



1 view from top of stairs


1 view from patio door

## Scale:

Electrical connections to be worked out with electrician for lighting

- Retaining wall(s): stonework

Terrace: stonework


2 view of privacy fence


6 view from driveway



8 view of basement entry zone

