1. Set posts at required spacing.
2. Excavate a foot trench parallel along the line of posts and secure wire fence to posts (see note 2).
3. Attach filter fabric to posts and extend it into the trench (see note 3).
4. Backfill and compact the excavated soil.

**General Notes:**
1. Posts to be set at 5-foot minimum spacing.
2. Wooden wire fence to be attached securely to posts with arms or staples. Additional wire or staples can be added to secure wooden wire fence.
3. Filter fabric to be fastened securely to wooden wire fence with wire ties or staples at top and bottom. Additional ties or staples can be added to secure fabric.
4. Top of filter fabric should be overlapped 12 inches at the posts and posts.
5. Cut "X" spaces 36" of height away from natural ground and space no more than 4 feet away.

**Construction Notes:**
1. 2-inch thick 2-inch wooden stakes to be set at 5-foot spacing of 15 feet and extended a max. of 12 inches. Pre-constructed fence with support screen is used. Spacing or post may be increased to 15 feet.
2. Extension fence extends to ground. Fence fabric should have a max. height of 15 inches and max. height of 30 inches above natural ground.
3. Make two sections of filter fabric within each other, they should be overlapped 6 inches at the posts and posts.

**General Notes:**
1. The length of the Type I construction exit shall be as indicated on the plans, but not less than 357.
2. The concrete aggregate shall be placed graded with a side of 4" to 6".
3. The appearance of concrete shall be designed to match the environment.
4. The construction exit foundation course shall be flexible base, hard-bond, concrete, or other material as approved by the engineer.
5. The construction exit shall be spaced to allow drainage to a stormwater drainage.
6. The location shown is for guidance only and may be modified at the engineer's discretion.
7. The location and number of construction exits shall be approved by the engineer.

**Profile**

**Construction Exit (Type I)**

**Note:**
- The profile and plan views depict the general layout of the construction exit, including the reinforced filter fabric barrier and foundation course.