F1-3

Labor shall be based on the following:

Construction

• Install Expansion Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from thimble eye
- Remove Anchor Rod <u>if unable to remove anchor rod it should be cut off at least six inches</u> <u>below ground level and the hole backfilled</u>
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Install Expansion Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction
- Remove guy wire from existing Anchor Rod and Install on New Anchor Rod
- Remove or cut old Anchor Rod cut off at least six inches below ground level and backfill hole
- All Removed Material shall be returned to the District Storeroom in which the project is located

F1-4

Labor shall be based on the following:

Construction

• Install Expansion Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from thimble eye
- Remove Anchor Rod <u>if unable to remove anchor rod it should be cut off at least six inches</u> <u>below ground level and the hole backfilled</u>
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Install Expansion Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction
- Remove guy wire from existing Anchor Rod and Install on New Anchor Rod
- Remove or cut old Anchor Rod cut off at least six inches below ground level and backfill hole
- All Removed Material shall be returned to the District Storeroom in which the project is located

F2-1

Labor shall be based on the following:

Construction

• Install Solid Rock Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction

Removal

- Remove guy wire assembly from thimble eye
- Remove Anchor Rod <u>if unable to remove anchor rod it should be cut off six inches below</u> ground level or lowest possible point and backfill hole
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Install Solid Rock Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction
- Remove guy wire from existing Anchor Rod and Install on New Anchor Rod
- Remove Anchor Rod <u>if unable to remove anchor rod it should be cut off six inches below</u> ground level or lowest possible point and backfill hole
- All Removed Material shall be returned to the District Storeroom in which the project is located

F3-1/F3-2

Labor shall be based on the following:

Construction

- Install Expanding Solid Rock Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction
 - o F3-1 is a 30" Rock Anchor
 - o F3-2 is a 53" Rock Anchor

Removal

- Remove guy wire assembly from thimble eye
- Remove Anchor Rod <u>if unable to remove anchor rod it should be cut off six inches below</u> ground level or lowest possible point and backfill hole
- All Removed Material shall be returned to the District Storeroom in which the project is located

- Install Expanding Solid Rock Anchor in accordance to the Construction Specification Drawing and Item #5 in the Specification for Construction
 - o F3-1 is a 30" Rock Anchor
 - o F3-2 is a 53" Rock Anchor
- Remove guy wire from existing Anchor Rod and Install on New Anchor Rod
- Remove Anchor Rod <u>if unable to remove anchor rod it should be cut off six inches below</u> ground level or lowest possible point and backfill hole
- All Removed Material shall be returned to the District Storeroom in which the project is located