



E. CONSTRUCTION SEQUENCE

THE GENERAL SEQUENCE OF WORK SHALL BE AS FOLLOWS:
 1. INSTALL EROSION CONTROL DEVICES: SILT FENCE, STABILIZATION MATS, AND SOD MATS IN THE EXPOSED AREAS FOLLOWING THE INSTALLATION OF THE STORMWATER SYSTEM.
 2. COMPLETE SITE CONSTRUCTION WORK.
 3. CONSTRUCT PAVED ACCESS AND PARKING AREAS.
 4. INSTALL PERMANENT VEGETATION ON ALL EXPOSED AREAS.
 5. PERFORM CONTINUING MAINTENANCE ON ALL EROSION AREAS.

F. SILE INSPECTION & MAINTENANCE

WEEKLY INSPECTIONS, AS WELL AS OBTAINING INSPECTIONS FOR ALL TEMPORARY AND PERMANENT EROSION CONTROL DEVICES, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. INSPECTIONS SHALL INCLUDE ASSESSING THE EFFECTIVENESS OF THE EROSION CONTROL DEVICES AND THE RESPONSIBILITY TO MAINTAIN THEM. CONTINUED TEMPORARY MAINTENANCE AND LONG TERM PROTECTION OF THE PROJECT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

1. SILT FENCE SHALL BE INSTALLED PARALLEL TO EXISTING CONTOUR OF SOIL DISTURBANCE.
2. SILT FENCE SHALL BE SECURELY ATTACHED TO THE UPSLOPE SIDE OF THE DISTURBANCE.
3. BOTTOM 1 TO 6 INCHES OF SILT FENCE TO BE BURIED IN SLOPE OF DISTURBANCE.
4. INSPECTIONS SHALL BE MADE AFTER EVERY RAINFALL WITH REPAIRS MADE IMMEDIATELY TO MAINTAIN THE FENCE PROPERLY.
5. SILT FENCE AND ACCUMULATED SEDIMENT SHALL BE REMOVED PROMPTLY. EROSION CONTROL MEASURES HAVE BEEN ESTABLISHED.

SILT FENCE

NOT TO SCALE

STEVENS AVENUE

POLAND STREET
PAVED - PUBLIC - 40' WIDE

FOREST AVENUE

EX. C&E11
R&M=118.22'
TOP OF 4000=115.6'

EX. C&E12
R&M=118.55'
CL. INV.=115.5'
TOP OF 4000=115.6'

EX. C&E13
R&M=119.08'
24" INV. R&M=115.0'
24" INV. OUT=115.0'

EX. C&E14
R&M=118.16'
12" INV. R&M=112.7'
CL. INV.=112.6'

EX. C&E15
R&M=117.82'
TOP 4000=115.6'

3' OFFSET MONUMENT HELD

EX. C&E16
R&M=119.27'
12" INV. R&M=113.85'
12" INV. OUT=116.54'
12" INV. (B)=116.52'
CL. INV.
R&M=119.77'
10" OUT=116.40'

#130/14
4" V&E

EX. C&E17
R&M=119.25'

EX. C&E18
R&M=119.00'

EX. C&E19
R&M=118.25'

EX. C&E20
R&M=118.25'

EX. C&E21
R&M=118.25'

EX. C&E22
R&M=118.25'

EX. C&E23
R&M=118.25'

EX. C&E24
R&M=118.25'

EX. C&E25
R&M=118.25'

EX. C&E26
R&M=118.25'

EX. C&E27
R&M=118.25'

EX. C&E28
R&M=118.25'

EX. C&E29
R&M=118.25'

EX. C&E30
R&M=118.25'

EX. C&E31
R&M=118.25'

EX. C&E32
R&M=118.25'

EX. C&E33
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EX. C&E97
R&M=118.25'

EX. C&E98
R&M=118.25'

EX. C&E99
R&M=118.25'

EX. C&E100
R&M=118.25'