



STANDARD MANHOLE DETAIL


SANITARY SEWER LATERAL


STANDARD TRENCH DETAIL
n
STANOARD CURE USE NENAH R-3067
ORNEWAY OOENNOS USE NEENAH R-3290A


STANDARD CATCH BASIN DETAIL

TRACER WIRE ACCESS box


HYDRANT SETTING DETAIL
WITH aUXILIARY VALVE


SIDE VIEW FRONT VIEW


PROJECT SPECIFIC EROSION CONTROL PLAN
City of Waterloo - Commercial Avenue Extension
A tracking pat must be installed per erosion control plan details on each site
prior to construction, and maintained through final stabilization.


Conform To Applicable WDNR Technical Standards
1052 Non Channel Erosion Mat
1057 Stone Tracking Pad
1058 Mulching
1059 Seeding
1060 Inlet Protection
1067 Grading Practices for Erosion Control
1067 Gracing Practic

## TYPICAL 2\% CROWN CROSS-SECTION

位
Protect storm
Tech Std 1060
Prevent overland flow from leaving the work site by instaling straw bole or
fabric filter fencing parallel to the contours located downhill from the work

and stabize the trench immediately after pipe installation
Temporary seeding areas which land-disturbing activities will not be
performed for a period greater than 30 days and requires vegetative

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STANDARD EROSION CONTROL PROVISIONS
Notes for Construction Erosion Control:
 Construct and maintain all erosion and sediment control measures tar


Provide weekly inspection and maintenance of all sediment control
tructures to ensure intended pourose is occomplished. Maintain
 orking day.
In addition to weekly inspections, inspect sediment control structures for
integrity ofter ony rainfoll of $1 / 2^{2 \prime}$ or greater and correct any damoged
Do not remove sediment control measures until the areas served hove
Collect tracked soil from paved roads located near the construction site.
All streets shall be swept and cleared of all dirt and debris on a daily

sCale as shown:
WORK ORDER NO:
WORK ORDER No
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