

DIRECTION OF FLOW

— MAIN RUN —

PLAN VIEW

STEEL POST

REGION STANDARD

Date: January 2014 Rev. 0 NTS

RH 200.040

FILTER CLOTH FABRIC

THE REGIONAL MUNICIPALITY OF HALTON

PUBLIC WORKS DEPARTMENT

HEAVY DUTY

SILT FENCE BARRIER

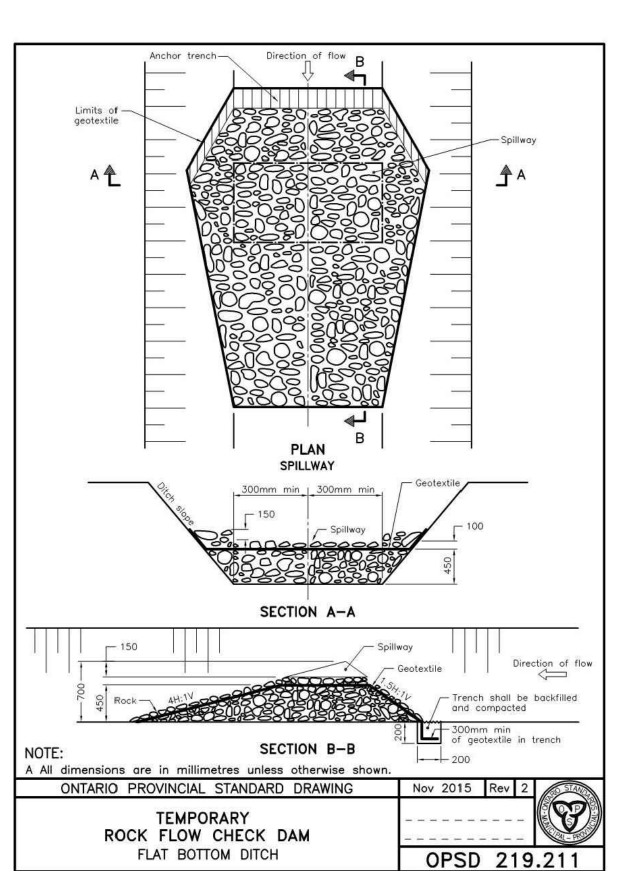
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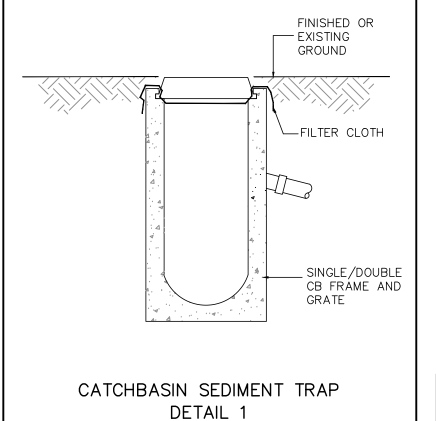
NON KEY-IN

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PLASTIC LOCKING

-STEEL POST





N.T.S.

SEDIMENT AND EROSION CONTROL GENERAL NOTES:

I. CONTRACTOR/OWNER TO COMPLY WITH SEDIMENT AND EROSION CONTROL By-law #46-2019 2. CONTRACTOR/OWNER TO COMPLY WITH MUD TRACKING BY-LAW #69-2002. 3. BEFORE PROCEEDING ANY AREA GRADING THE

A. MUD MAT WHERE INDICATED, B. TEMPORARY SWALES WITH ROCK FLOW CHECK DAMS,

FOLLOWING MUST BE CONSTRUCTED:

- C. SILT FENCE WHERE INDICATED D. TREE PRESERVATION
- E. TEMPORARY POND AS SHOWN ON DRAWING, WITH TURBIDITY CURTAIN,
- F. SILT TRAPS 4. SILT CONTROL FENCE SHOULD BE INSTALLED AROUND PERIMETER OFFSET 0.60m INSIDE THE PROPERTY OF THE

SITE AND MAINTAINED UNTIL THE COMPLETION OF LANDSCAPING. 5. CATCHBASIN SILT TRAPS ARE TO BE INSTALLED AT ALL

COMPLETION OF THE LANDSCAPING. 6. ACCUMULATED SILT TO BE REMOVED OFF SITE PRIOR TO REMOVAL OF THE SILT CONTROL FENCE. 7. CONTRACTOR TO INSTALL AND MAINTAIN MUD MAT AT CONSTRUCTION ACCESS IN ORDER TO PREVENT MUD TRACKING ONTO ADJACENT ROADS. MUD MAT TO BE A MINIMUM 20.0m LONG AND 3.0m WIDE AND SHALL CONSIST OF 100mm CLEAR STONE AND 400 mm DEEP.

8. CONTRACTOR TO CLEAN ADJACENT ROADS ON A REGULAR BASIS TO THE SATISFACTION OF THE TOWN OF OAKVILLE OR HALTON REGION, WHICHEVER IS APPLICABLE. THE ROAD SHALL BE SCARPED AND FLUSHED DAILY AS REQUIRED OR AS DIRECTED BY THE TOWN OR REGION. 9. ALL EROSION AND SEDIMENT CONTROL MEASURES MUST BE INSPECTED WEEKLY AND IMMEDIATELY AFTER RAINFALL EVENTS FOR RIPS AND TEARS, BROKEN STAKES, BLOW OUTS (STRUCTURAL FAILURE) AND ACCUMULATION OF SEDIMENT. THE SILT FENCE MUST BE FIXED AND/OR REPLACED IMMEDIATELY WHEN DAMAGED. SEDIMENT MUST BE REMOVED FROM SILT FENCE WHEN ACCUMULATION REACHES 50% OF THE HEIGHT OF THE FENCE. 10. THE OWNER WILL SEED, MULCH AND MAINTAIN THE ENTIRE SITE IF A BUILDING PERMIT IS NOT ISSUED.

11. THE OWNER SHALL IMMEDIATELY SEED, MULCH AND

STABILIZE ARES THAT HAVE BEEN DISTURBED AND OUR OTHERWISE UNFINISHED. 12. UPON COMPLETION OF LANDSCAPING ALL SEDIMENT AND EROSION CONTROL MEASURES SHALL BE REMOVED. CATCHBASINS AND CATCHBASIN MANHOLE LOCATIONS UPON 13. NO CONSTRUCTION ACTIVITY OR MACHINERY SHALL BE BEYOND THE SILT FENCE. 14. ALL TOPSOIL STOCKPILES SHALL BE SURROUNDED WITH

A SEDIMENT CONTROL FENCE. 15. WASHING-WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC ROADS. WHEN WASHING IS REQUIRED IT SHALL BE DONE ON AN AREA STABILIZED WITH STONE AND WHICH DRAINS INTO AN APPROVED SEDIMENT TRAPPING DEVICE.

EDIMENT AND EROSION CONTROL CVC SITE—SPECIFIC

1. THE CONTRACTOR SHALL MONITOR WEATHER FORECASTS TO ENSURE THAT THE WORKS WILL BE CONDUCTED IN FAVOURABLE WEATHER. THE CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL CONSTRUCTION EQUIPMENT AND MATERIALS THAT WOULD HAVE POTENTIAL TO CAUSE A SPILL OR OBSTRUCTION (I.E. FUEL TANKS, PORTABLE TOILETS, MACHINERY, ETC.), FROM THE 100 YEAR* FLOODPLAIN (* OR SITE-SPECIFIC STORM EVENT) IN THE CASE OF A LARGE STORM EVENT. 2. CROSSING AN ACTIVE WATERCOURSE OR WETLAND BY EQUIPMENT, VEHICLES, PERSONEL, ETC. IS NOT PERMITTED UNLESS APPROVED BY CVC. ALL ACCESS TO

WORK SITES SHALL BE FROM EITHER SIDES OF THE WATERCOURSE OR WETLAND. 3. ALL IN-WATER AND NEAR WATER WORKS WILL BE CONDUCTED IN THE DRY AND MUST BE STAGED WITH APPROPRIATE EROSION AND SEDIMENT CONTROLS. PLAN THE WORK ACCORDINGLY WITH THE WEATHER FORECAST.

4. AN AFTER—HOURS CONTACT NUMBER IS TO BE VISIBLY POSTED ON-SITE FOR EMERGENCIES. ALL THE PLANS SHOULD HAVE NAME AND CONTACT INFO FOR THE PERSON RESPONSIBLE FOR ESC MEASURES.

EROSION AND SEDIMENT CONTROL -SUPPLEMENTARY NOTES

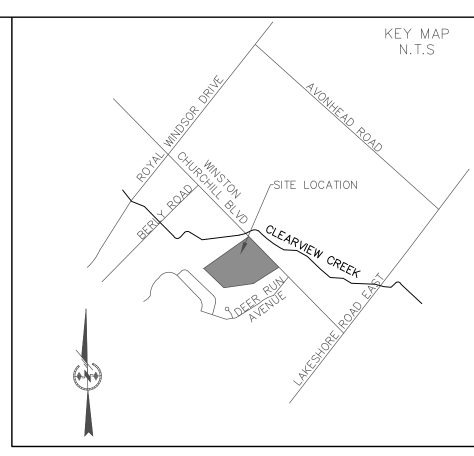
PROPERLY.

A. ESC PLAN IS A DYNAMIC DOCUMENT, WHICH MAY BE SUBJECT TO CHANGE OR MODIFICATION AS A RESULT OF SITE DEVELOPMENTS OR CHANGES ON SITE. B. SEDIMENT LADEN WATERS ARE TO BE TREATED PRIOR TO DISCHARGING INTO THE DITCH. C. NO PUMPING OF SEDIMENT LADEN RUNOFF FROM TEMPORARY POND(S) TO THE DITCH IS ALLOWED AT ANY TIME.). EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE EVALUATED BY A

QUALIFIED PERSON AS DETERMINED BY THE TOWN AND CREDIT VALLEY

CONSERVATION. ON A WEEKLY BASIS AND AFTER ANY STORM EVENT. ANY REPAIRS ! REQUIRED ARE TO BE RECTIFIED IMMEDIATELY. . ADDITIONAL EROSION AND SEDIMENT CONTROL MATERIALS (IE SILT FENCE, STRAW BALES, CLEAR STONES...ETC.) ARE TO BE KEPT ON SITE FOR EMERGENCIES AND REPAIRS.

. AN AFTER HOURS CONTACT NUMBER IS TO BE VISIBLY POSTED ON—SITE FOR FMERGENCIES. . ANY SEDIMENT SPILL FROM THE SITE SHOULD BE REPORTED TO MINISTRY OF ENVIRONMENT (SPILL ACTION CENTER) AT 1-800-268-6060. H. SHOULD THERE BE CONTINUOUS PUMPING PROPOSED, AN AFTER HOURS TECHNICIAN IS TO BE ASSIGNED TO ENSURE THAT THE TREATMENT SYSTEM (PUMPING EQUIPMENT, DIVERSION, SETTLEMENT PONDS ... ETC) IS FUNCTIONING



<u>LEGEND</u>

EXISTING ELEVATION X120.00 EX EXISTING ELEVATION PROPOSED ELEVATION

X120.00 TW PROPOSED TOP OF WALL ELEVATION X120.00 BW PROPOSED BOTTOM OF WALL ELEVATION ×120.00 SW PROPOSED SWALE ELEVATION

X120.00 TC PROPOSED TOP OF CURB ELEVATION

REGIONAL FLOODLINE SECTION NUMBER

ROCK CHECK DAM

STONE MUD MAT

TREE PROTECTION

EMPORARY SEDIMENT BASIN DECOMMISSIONING NOTES:

• ONCE SITE WORKS HAVE BEEN SUBSTANTIALLY STABILIZED. THE TEMPORARY SEDIMENT BASINS MAY BE

DECOMMISSIONED. • THE ESC BASIN ARE TO BE PUMPED THROUGH ENVIROBAGS UNTIL EMPTY. ENVIROBAGS TO BE LOCATED A MINIMUM

OF 30m FROM ANY CREEK/WETLAND AND IN A WELL VEGETATED AREA. SEDIMENT AND DEBRIS TO BE REMOVED. FROM THE BOTTOM OF THE ESC BASINS. • ESC BASIN TO BE FILLED TO REQUIRED PRE-GRADE. FILL MATERIAL AND

COMPACTION TO BE COMPLETED TO THE

• ALL IN-WATER AND NEAR WATER WORKS ARE TO BE COMPLETED BETWEEN JULY TO MARCH

SATISFACTION OF GEOTECHNICAL

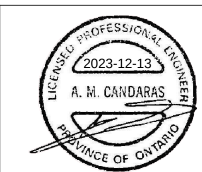
RECOMMENDATIONS.

• PROVIDE TEMPORARY STABILIZATION FOR AREAS THAT ARE BEING DISTURBED ALL ESC POND SLOPES AND INTERCEPTOR SWALES TO BE EFFECTIVELY STABILIZED WITH VEGETATION PRIOR TO RECEIVING ANY WATER FLOWS TO PREVENT SOIL EROSION. TEMP SEEDING TO CONSIST OF ANNUAL RYE GRASS, 25 kg/ha. ALTERNATE MEASURE TO BE

PROVIDED OUTSIDE OF GROWING SEASON, SUCH AS EROSION CONTROL BLANKETS. • SITE TO BE STABILIZED BEFORE RECEIVING

FLOWS • MECHANICAL SEEDING TO BE APPLIED TO VEGETATE ANY DISTURBED SURFACE THAT IS TO BE LEFT EXPOSED FOR IMMEDIATELY AS THE WORK PROGRESSES AND FOR AREAS

THAT ARE AT FINAL GRADE. THE LOWER HALF OF THE TOPSOIL PILES SHALL BE IMMEDIATELY STABALIZED USING GROUNDCOVER VEGETATION WITH A NON-INVASIVE SPECIES, IE: SEEDED COMPOST OR SEEDED BIODEGRADABLE MATS. TEMP SEEDING MIX TO CONSIST OF ANNUAL RYE GRASS 25kg/ha, OR EROSION AND SEDIMENT CONTROL BLANKETS



DEC.13/23 J.M.N. ISSUED FOR SIXTH SUBMISSION 5 AUG.30/23 J.M.N. ISSUED FOR FIFTH SUBMISSION

4 JUN.17/22 J.M.N. ISSUED FOR FOURTH SUBMISSION NOV.25/21 J.M.N. ISSUED FOR THIRD SUBMISSION FEB.26/21 J.M.N. ISSUED FOR SECOND SUBMISSION JAN.25/21 J.M.N. | ISSUED FOR SECOND SUBMISSION

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560, 570 AND 580 WINSTON CHURCHILL BLVD.

> TOWN OF OAKVILLE REGION OF HALTON

SEDIMENT AND EROSION CONTROL PLAN - SOUTH

SCALE: 1:500 DATE: JANUARY 2020 PROJ No. **1870** DRAWN: J.M.N. | CHK'D: A.M.C. DESIGNED: A.M.C. SHEET 1 OF 1