## LIGHT DUTY SILT FENCE BARRIER - MIN 1.2m WOOD STAKE WOVEN CLASS 1 GEOTEXTILE - WITH MINIMUM OVERLAP OF EMBED FILTER CLOTH MIN 200mm IN GROUND NOTES: POSTS TO BE SPACED AT 2.3 METRES CENTRE TO CENTRE. 3. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY A 4. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE. . WOOD POSTS TO BE HARDWOOD TYPE (50mm x 50mm).

#2172 #2174

T/G=87.90

T/G=88.05

OG=98.52 END=95.62

SANMH 103

T/G=88.30

STMH 203

T/G=88.30

CBMH 208 T/G=87.90

STMH 204

T/G=87.50

T/G=87.98

#2167

T/G=87.00

FF=88.30

T/G=88.20

└ᠮ/G=87.32

1869 TRIM ROAD

■ CB 10 T/G=87.70

CB 206 T/G=87.93

T/G=87.30 INV.=86.10

FF=90.46 TF=88.53

USF=86.65

T/G=88.00

T/G=88.00

BLOCK 5

FF=90.46

TF=88.53

USF=86.65

V - 0,050 V - 0,

*T/G=87.33* /NV.=86.33 ○

BLOCK 3 FF=90.21

TF=88.28

USF=86.40

STMH 205

∖ T/G<del>}</del>87.64

T/G=87.98

CB 11 T/G=87.70

> TF=88.53 USF=86.65

T/G=87.20

T/G=87.30

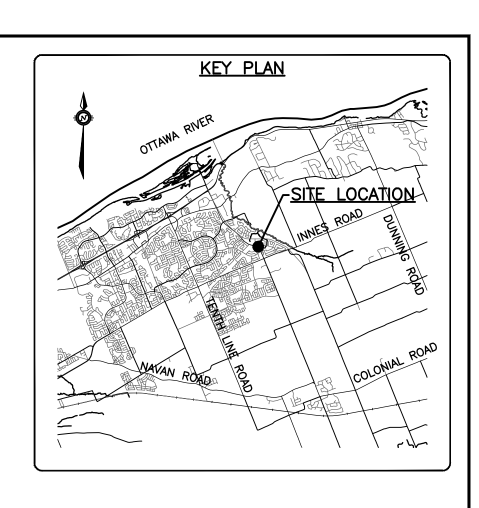
EX.CICB

⊗ V&VC

EX.CICB

- WOVEN WIRE FENCE TO BE FASTENED SECURELY TO WOOD POSTS WITH WIRE TIES OR STAPLES.

- . GEOTEXTILE TO BE EMBEDDED 200mm INTO GROUND.
- GEOTEXTILE TO CONFORM TO OPSS 805 STANDARDS.
- 8. SILT FENCE MUST BE INSTALLED BEFORE COMMENCEMENT OF CONSTRUCTION AND IN ACCORDANCE WITH DETAIL. SILT FENCE CAN BE REMOVED AFTER LANDSCAPING IS COMPLETE.
- 9. SEDIMENTS MUST BE CLEARED AWAY WHEN THEY REACH HALF THE HEIGHT OF THE FENCE.



## EROSION AND SEDIMENT CONTROLS DURING CONSTRUCTION

DURING ALL CONSTRUCTION ACTIVITIES, EROSION AND SEDIMENTATION SHALL BE CONTROLLED BY THE FOLLOWING TECHNIQUES:

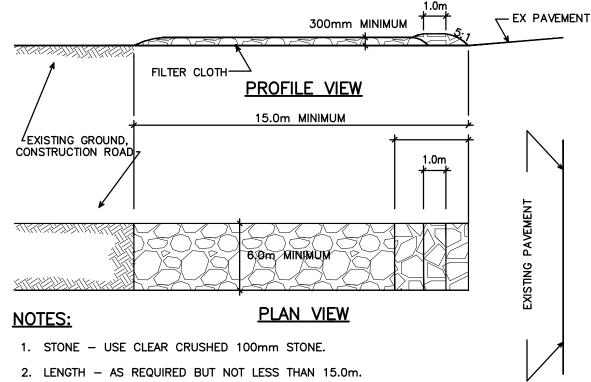
- 1. LIMITING THE EXTENT OF EXPOSED SOILS AT ANY GIVEN TIME.
- 2. REVEGETATION OF EXPOSED AREAS AS SOON AS POSSIBLE.

SATISFACTION OF THE ENGINEER.

- 3. MINIMIZATION OF AREA TO BE CLEARED AND DISRUPTION TO ADJACENT AREAS.
- 4. INSTALLATION OF FILTER CLOTH BETWEEN FRAME AND COVER ON ALL PROPOSED AND EXISTING CATCHBASINS, CATCHBASIN MANHOLES AND STORM MANHOLES.
- 5. A SILT FENCE TO BE INSTALLED 0.3m INSIDE THE SITE PROPERTY LINE TO LOCATIONS SHOWN ON THIS DRAWING.
- 6. A VISUAL INSPECTION SHALL BE COMPLETED DAILY ON SEDIMENT CONTROL BARRIERS AND ANY DAMAGE REPAIRED IMMEDIATELY. CARE WILL BE TAKEN TO PREVENT DAMAGE DURING
- CONSTRUCTION OPERATIONS. 7. IN SOME CASES SOME BARRIERS MAY BE REMOVED TEMPORARILY TO ACCOMODATE THE CONSTRUCTION OPERATIONS. THE AFFECTED BARRIERS WILL BE REINSTATED AT NIGHT WHEN
- CONSTRUCTION IS COMPLETED. 8. THE SEDIMENT CONTROL DEVICES WILL BE CLEANED OF ACCUMULATED SILT AS REQUIRED. THE

DEPOSITS WILL BE DISPOSED OF AS PER THE REQUIREMENTS OF THE CONTRACT.

- 9. DURING THE COURSE OF CONSTRUCTION IF THE ENGINEER BELIEVES THAT ADDITIONAL PREVENTION METHODS ARE REQUIRED TO CONTROL EROSION AND SEDIMENTATION, THE CONTRACTOR WILL INSTALL ADDITONAL SILT FENCES OR OTHER METHODS AS REQUIRED TO THE
- 10. CONSTRUCTION AND MAINTENANCE REQUIRMENTS FOR EROSION AND SEDIMENT CONTROLS TO COMPLY WITH ONTARIO PROVINCIAL STANDARD SPEFICICATION (OPSS) OPSS 805, AND CITY OF OTTAWA SPECIFICATIONS.



- 3. THICKNESS NOT LESS THAN 300mm.
- 4. WIDTH 6.0m MINIMUM, NOT LESS THAN THE WIDTH AT POINTS WHERE INGRESS OR EGRESS OCCURS.
- 5. FILTER CLOTH WILL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING STONE.
- 6. MAINTENANCE THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHT-OF-WAY. THIS MAY REQUIRED PERIODIC TOP DRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEAN OUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, DROPPED OR TRACKED ONTO PUBLIC RIGHT-OF-WAY MUST BE REMOVED IMMEDIATELY.
- 7. PERIODIC INSPECTION AND NEEDED MAINTENANCE SHALL BE PROVIDED AFTER EACH RAIN.

5103-RECORD.d			MUD MAT DETAIL  N.T.S	
CAUTION THE POSITION OF ALL POLE LINES, CONDUITS, WATERMAINS, SEWERS AND OTHER UNDERGROUND AND OVERGROUND UTILITIES	SCALE  DESIGNED BY  REVIEWED BY  CLIENT	ASHCROFT HOMES  18 ANTARES DRIVE OTTAWA, ON. K2E 1A9	BASEPLAN SAB  DESIGN JLF OTTAWA, ONTARIO  PROJECT NO. OTT-0024: SURVEY AO'	
AND STRUCTURES IS NOT NECESSARILY  SHOWN ON THE CONTRACT DRAWINGS, AND  WHERE SHOWN, THE ACCURACY OF THE  SHOWN OF SUCH UTILITIES AND	HORIZONTAL 1:300	exp Services Inc.	BMT MARCH  CAD TITLE DRAWING No.	
용당한 STRUCTURES IS NOT GUARANTEED. BEFORE STARTING WORK, DETERMINE THE EXACT	2 ISSUED FOR SITE PLAN APPROVAL 15/06/18 SAB BMT 1 CONCEPT ISSUED TO CLIENT 23/03/18 SAB BMT	t: +1.613.688.1899   f: +1.613.225.7330 2650 Queensview Drive, Unit 100 Ottawa, ON K2B 8H6 Canada www.exp.com	PROJECT MANAGER BMT  APPROVED  APPROVED  APPROVED  CONTROL PLAN	<b>)</b> 3
STRUCTURES AND ASSUME ALL LIABILITY FOR DAMAGE TO THEM.	REV REVISION DESCRIPTION DATE BY APPD REV REVISION DESCRIPTION DATE BY APPD	BUILDINGS • EARTH & ENVIRONMENT • ENERGY •     INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY •		

T/G=87.30

#2075

#2073

#2079

#2069

#2067

#2065

#2063

MUD MAT

(NO LID)

Cedar Hedge

EX.SANMH T/G=88.13

© EX.STMMH T/G=88.14

(REFER TO DETAIL) 7

NEW 1.5m CONCRETE SIDEWALK

INSTALL SILT FENCING AT

LINE AS PER OPSD.210.110

#2053

#2051

#2049

#2047

∼0.3m INSIDE PROPERTY

EX.CBE T/G=88.00 INV.=87.00

BLOCK 1

FFL=88.90 TF=88.60

USF=86.56

CHINON PLACE

T/G=88.00

⊤cв 1

BLÖCK 6

FFL=88.90

TF=88.60 USF=86.56 . EX.CB T/G=88.37

T/G=88.32

O STMH 201

T/G=88.30

T/G=88.27