SWPP FOR INDIVIDUAL LOTS

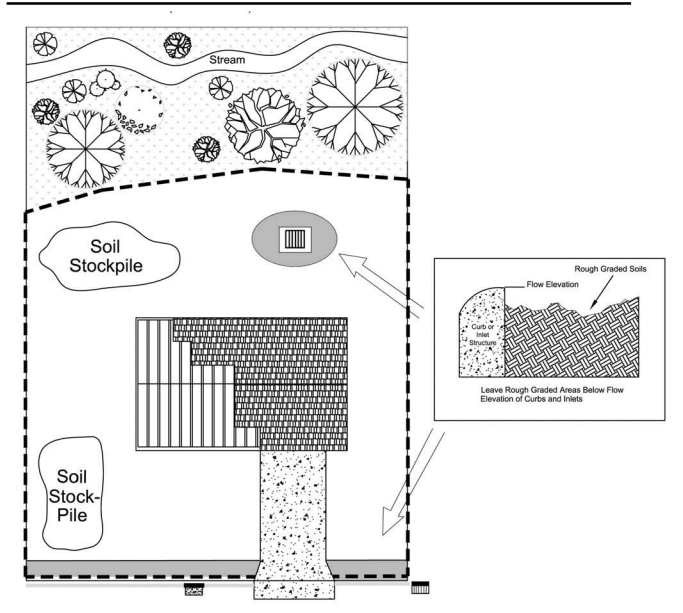
- 1. STORMWATER POLLUTION PREVENTION SHALL BE PROVIDED FOR ALL INDIVIDUAL LOTS IN ACCORDANCE WITH THE OHIO DEPARTMENT OF NATURAL RESOURCES RAINWATER AND LAND DEVELOPMENT MANUAL.
- 2. THE INDIVIDUAL BUILDER SHALL BE RESPONSIBLE FOR ENSURING THAT SEDIMENT LADEN WATER IS NOT FREELY LEAVING THE HOME SITE.
- THE INDIVIDUAL BUILDER SHALL BE RESPONSIBLE FOR ENSURING THAT SEDIMENT LADEN WATER IS NOT FREELY LEAVING THE HOME SHE.
 CONCRETE WASH WATER SHALL NOT BE ALLOWED TO FLOW TO ANY WATER CONVEYANCE. A SUMP OR PIT WITH NO POTENTIAL FOR DISCHARGE SHALL BE CONSTRUCTED IF NEEDED TO CONTAIN THE WASH WATER. FOR INDIVIDUAL LOTS, THE TRUCK CHUTES MAY BE RINSED ON THE LOT AWAY FROM ANY WATER CONVEYANCE.
 REFER TO SWPP PLANS 17 TO 24 FOR TYPICAL NOTES AND DETAILS, TEMPORARY SEEDING SPECS, ETC.



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Specifications

Small Construction Site Controls



PLAN VIEW

Temporary seeding and/or mulch applied to rough graded areas Construction Entrance gravel

Rough grade areas to allow settling below grade elevation

Storm Drain w/inlet protection
Storm Drain without inlet protection

Yard Drain w/ inlet protection - Silt Fence

---- Curb

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Small Construction Site Controls

Specifications

1. Preexisting vegetation shall be retained on idle portions of the building lot for as long as construction operations allow. Clearing shall be done so only active working areas are bare.

2. Temporary seed and/or mulch shall be applied to areas, 5. Construction vehicle access shall be limited to one route, such as stockpiles and rough graded areas, that are bare to the greatest extent practical. The access shall be gravel and not actively being worked. This shall apply to areas or crushed rock underlain with geotextile.

3. Stockpiles created from basement excavation and grading shall be situated away from streets, swales, or other waterways and shall be seeded and/or mulched immedi-

Other sediment controls such as sediment traps and

that will not be reworked for 21 days or more.

concentrated runoff. 4. Silt fence or other sediment barriers shall control sheet flow runoff from the building lot. These shall not be constructed in channels or areas of concentrated flow.

inlet protection shall also be used as needed to control sediment runoff. Sediment control practices shall be inspected weekly after storm events, and maintained in good working condition.

6. Mud tracked onto streets or sediment settled around curb inlet protection shall be removed daily or as needed to prevent it from accumulating. It shall be removed by shoveling and scraping and shall NOT be washed off

paved surfaces or into storm drains. Sediment removed shall be placed where it will not be subject to erosion or

	REV.	REV. DATE	DESCRIPTION
	-	06/02/14	06/02/14 REVISED PER LOCAL AGENCY COMMENTS
	2	06/27/14	06/27/14 REVISED PER LOCAL AGENCY COMMENTS
	3	07/18/14	07/18/14 REVISED PER LOCAL AGENCY COMMENTS
	4	07/25/14	07/25/14 REVISED PER LOCAL AGENCY COMMENTS
	5	08/01/14	08/01/14 MILLER PARCEL UTIILTY UPDATE
	9	08/05/14	08/05/14 COMMENTS FOR GRADING APPROVAL
	7	08/20/14	08/20/14 REVISED PER LOCAL AGENCY COMMENTS
	8	08/22/14	08/22/14 SANITARY REVISION MH 300—302
	6	09/12/14	09/12/14 REVISED PER LOCAL AGENCY COMMENTS
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THE PRESERVE AT MILLER'S FARM SE CORNER OF SR 18 AND MEDINA LINE RD COPLEY, OHIO 44321 INDIVIDUAL

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Γ	ISSUED FOR:		
	PERMIT		06-02-14
	BID		06-02-14
	CONSTRUCTION		09-16-14
	RECORD		-
١	PROJECT MANAGER [DESIGNER
	MAL	KB	

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