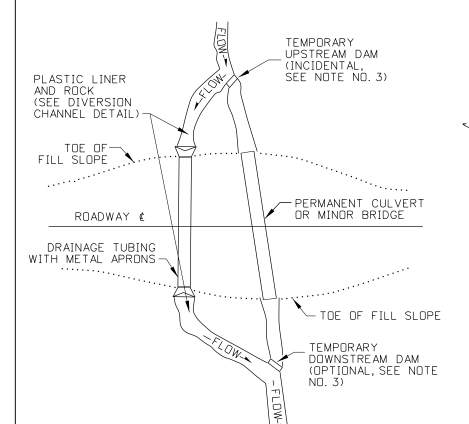
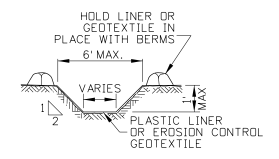


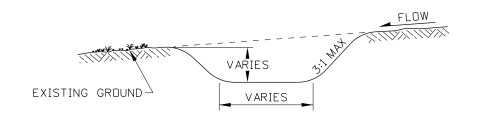
DIVERSION CHANNEL



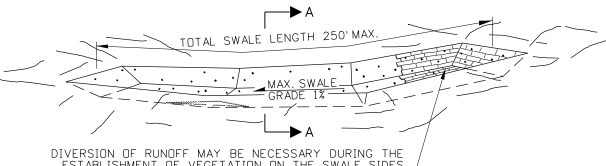
DIVERSION CHANNEL EXAMPLE



DIVERSION DITCH ONLY USE WITH CLEAR WATER

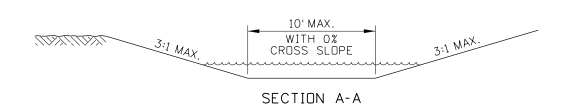


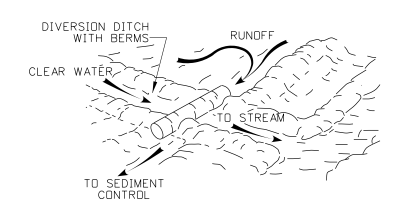
SWALE FOR PERIMETER, INTERCEPTOR, AND DIVERSION SWALES



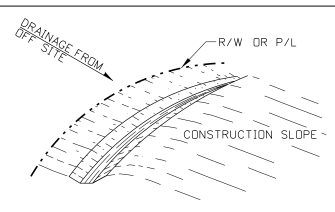
DIVERSION OF RUNOFF MAY BE NECESSARY DURING THE ESTABLISHMENT OF VEGETATION ON THE SWALE SIDES AND BOTTOM. WHERE RUNOFF DIVERSION IS NOT-POSSIBLE, COVER GRADED AND SEEDED AREAS WITH SUITABLE EROSION CONTROL MATERIALS OR SOD.

GRASSED SWALE

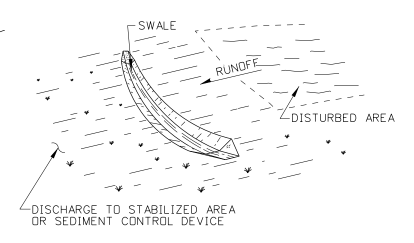




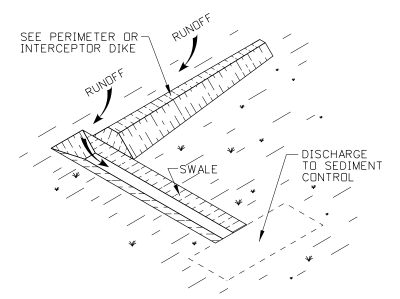
DIVERSION DITCH EXAMPLE



PERIMETER SWALE



INTERCEPTOR SWALE



DIVERSION SWALE

DRIGINAL STORED AT: ITD, Headquarters

3311 West State Boise, Idaho

SIONAL ENC 13683

			R	EVISIC	INS				SCALES SHOWN
NO.	DATE	BY	NO.	DATE	BY	NO.	DATE	BY	ARE FOR 11" X 17"
									PRINTS ONLY
									CADD FILE NAME:
									212-5_1216.dgn
									DRAWING DATE:
									NOVEMBER, 2016



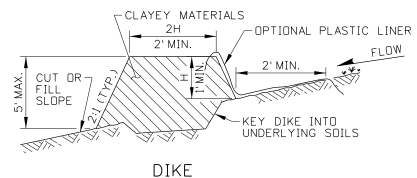
BOISE IDAHO

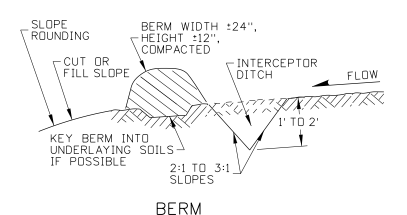
ORIGINAL SIGNED BY: TED MASON DESIGN/TRAFFIC SERVICES ENGINEER

STANDARD DRAWING TEMPORARY EROSION AND SEDIMENT CONTROL DIVERSION CHANNEL, DITCH, SWALE, DIKE, BERM, WATERBAR, AND ROLLING DIP REQUIRES SHT. 2 OF 2 & STD. DWG. 212-1

English STANDARD DRAWING NO 212-5

SHEET 1 OF 2





BREAK AT RIGHT TO ROAD CENTERLINE FLOW ROAD SLOPE CLEAR DEBRIS TO-PREVENT PONDING OF WATER PROTECTION SEDIMENT TRAP

SHOWN WITH INTERCEPTOR DITCH

FILL SLOPE

() DITCH



	ROLLING (DIP DIMENSION	TABLE
%	ROAD SLOPE	A (DOWNHILL)	B (UPHILL)
	0% TO 4%	35'	65'
	4% TD 6%	25'	75'

DISTURBED AREA CONTROL RUNOFF TO A STABILIZED AREA OR SEDIMENT CONTROL DEVICE

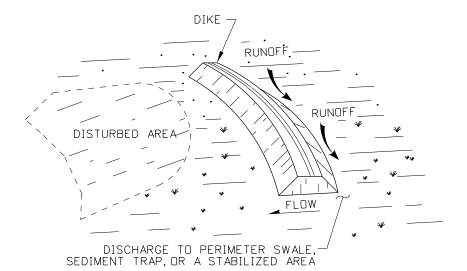


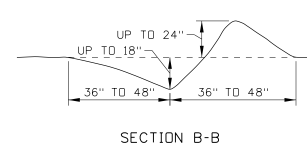
WATERBAR

NOTES

- SEE THE GENERAL NOTES FOR TEMPORARY EROSION CONTROL STANDARD DRAWINGS ON 212-1.
- CONSTRUCT DIVERSION CHANNELS, DITCHES, SWALES, DIKES, BERMS, WATER BARS, AND ROLLING DIPS TO THE DIMENSIONS SHOWN ON THE PLANS. USE A PLASTIC LINER WHEN RUNOFF IS NOT INTENDED TO INFILTRATE INTO THE SOIL.
- WHEN USING A DIVERSION CHANNEL, CONSTRUCT A TEMPORARY DAM TO DIVERT WATER INTO THE CHANNEL. A TEMPORARY DOWNSTREAM DAM IS OPTIONAL AND MAY BE USED TO PREVENT WATER FROM RETURNING TO THE UPSTREAM WORK
- 4. USE DIVERSION DITCHES WITH CLEAR WATER. USE A DIVERSION CHANNEL WHEN THE FLOW EXCEEDS 0.25 CUBIC FEET PER SECOND.
- 5. INSTALL A PLASTIC LINER ALONG THE LENGTH AND WIDTH OF DIVERSION CHANNELS AND DITCHES. OVERLAP THE PLASTIC LINER EDGES 2 FEET. SECURE THE PLASTIC LINER EDGES WITH BERMS, ROCKS, OR OTHER SUITABLE MATERIALS.
- THE RECOMMENDED MAXIMUM DRAINAGE AREA FOR GRASSED SWALES IS 1 ACRE. THE RECOMMENDED MAXIMUM DRAINAGE AREA CONTRIBUTING RUNDFF TO A DIKE, SWALE OR COMBINATION THEREOF SHOULD NOT EXCEED 5 ACRES.
- 7. USE DIKES WHEN BERMS ARE NOT SUFFICIENT TO CONTROL RUNOFF. COMPACT DIKES TO 90 PERCENT OF STANDARD DENSITY.
- DIVERT COLLECTED RUNOFF, INTERCEPTED RUNOFF, OR BOTH FROM A BERM, DIKE, SWALE OR COMBINATION THEREOF TO A SEDIMENT CONTROL DEVICE OR STABILIZED AREA.
- ENSURE THAT THE SIDE SLOPES OF A DIKE OR SWALE WITHIN THE CLEAR ZONE ARE 6:1 OR FLATTER UNLESS SHIELDED.
- 10. DRAWING NOT TO SCALE.

PERIMETER DIKE





INTERCEPTOR DIKE

SCALES SHOWN ARE FOR 11" X 17"	REVISIONS								
	BY	DATE	NO.	BY	DATE	NO.	BY	DATE	NO.
PRINTS ONLY									
CADD FILE NAME:									
212-5_1216.dgn									
DRAWING DATE:									
NOVEMBER, 2016									

IDAHO TRANSPORTATION DEPARTMENT BOISE IDAHO

DITCH

ORIGINAL SIGNED BY: TED MASON DESIGN/TRAFFIC SERVICES ENGINEER

STANDARD DRAWING TEMPORARY EROSION AND SEDIMENT CONTROL DIVERSION CHANNEL, DITCH, SWALE, DIKE, BERM, WATERBAR, AND ROLLING DIP REQUIRES SHT. 1 OF 2 & STD. DWG. 212-1

English STANDARD DRAWING NO

SHEET 2 OF 2

212-5

ORIGINAL STORED AT: ITD,

Headquarters 3311 West State Boise, Idaho

