

Each Contractor shell have a designated area in which to stage its construction for this project. It is the which designated by the Contractor and shell expressived by the Owner. It is the Contractor's responsibility to construct berns brand its site so as an infinite the Contractor is reasonable to pailubility and which is site so as an infinite the construction of the contractor is provided by the Contractor response to the site of the contractor is responsed by the Contractor response for such an accident is for applicable. It is is an accident is infinite the contractor response for such an accident is for applicable. It is is an accident is infinite the contractor response for such an accident is for applicable. It is is an accident is infinite the contractor response for such an accident is infinite the accident is an accident is infinite. It is is an accident is infinite the contractor response for such an accident is infinite the accident is accident is infinite. It is is an accident is infinite the contractor response for such an accident is infinite. It is is an accident is infinite the accident is accident accident is accident accident is accident is accident is accident is accident is accident is accident accident is accident accident is accident accident is accident is accident is accident is accident is accident is accident accident is accident accident accident is accident accident is accident accident is accident a	(GENERAL:		B. Entering
This shall as be be designed are for equipment miniherance and report. All maintennes will take place in and only repairs to equipment should be performed here, if possible. Should the equipment ratio be ober noved to the control or any part of the equipment ratio be ober noved to the control of material, either directly, into the storm sever, runoff of waterways. Solid wester receptables for trash and other debris such as soft drink cars or balties, wrapping paper, metal or plastic banding strips and all the received and provided by the suppled by Contractor and partice during its teners and the chemist still personale had be the storm and the debris such as soft drink cars or balties with the suppled by Contractor of or, and is to be used by its employees. A. Storage of Material on Site Mine and the designated staging area whenever feasible to do so. When materials are to be stored outside this area, it should be done in such a way as to partice in a construction or early part of provide staging area stored outside the store is to and be stored outside the store is to and the top of the provide stage of the store is to all the store in a drive as the provide stage of a constructed. Materials and the blans, but net less than 50. 2. The construction exit shall be as indicated on the point, but net less than 50. 3. The caproach transition should be not step of 4" to 8". More conserved by the Engineer. 5. The construction exit shall be not step of 4" to 8". More conserved by the Engineer. 5. The construction exit shall be as issue of 4" to 8". 6. The construction exit shall be as a started outside the step of the construction of the starte as approved by the Engineer. 5. The construction exit shall be graded to allow draineg to a section that the provide structure of the starte of the starte of a started outside the starte of the starte	Λ Γ	Each Contractor shall have a designated area in which to This site will be designated by the Contractor and shall be It will be the Contractor's responsibility to construct berm the possibility of run-off water being exposed to pollutant potentially be exposed to pollutants. It shall also be the r install dikes around any diesel, gasoline or oil tanks, as wel stored on site, in order to contain any possible contamine or spill occur. If a leak or spill should occur, the Contractor required to report it to the Owner immediately.	stage his construction for this project. approved by the Owner. is around its site so as to minimize ts and to deta in any water that might responsibility of each Contractor to as any other hazardous chemicals ation to the smallest area should a leak or responsible for such an accident is	It is the employed roadways to be pe storm d 1. Equipn Equipr
Solid waste receptacies for trans and other deoris such as soft drink cans or bottles, wrapping apprimetator plastic banding strips and allather waste praducts shallbes provided by the gold of shallbe transland during its terms and renoved of the end of his portion of the work of shallbe transland during its terms and renoved of the end of his portion of the work of the end of the shallbe shallb		This shall also be the designated area for equipment main maintenance will take place inside this area and any repai performed here, if possible. Should the equipment not be special care will be taken to prevent pollutants (oil, diesel, entering, either directly or indirectly, into the storm sewe	tenance and repair. All rs to equipment should be able to be moved to this location, hydraulic fluid, etc.) from r, runoff of waterways.	Contro entrar Projec It will r
A. Storage of Material on Site Materials shall be stored in the designated staging area whenever feasible to do so. When materials are to be stored outside this area, it should be done in such a way as to prevent as much exposure as possible. Sand and rock should be stored in a location that will prevent the flow of run off storm water from coming into contact with it. Any time dises! assoline, oil or other hozordous materials are stored outside the staging area (even if overnight), a retention dike is to be immediatly constructed.		Solid waste receptacles for trash and other debris such paper, metal or plastic banding strips and all other waste Contractor and shall be maintained during its tenure and of the work. Contractor shall police the Project and main adequate number and properly maintained sanitary facilitie supplied by Contractor for, and is to be used by, its emp	as soft drink cans or bottles, wrapping products shall be provided by the removed at the end of his portion tain the cleanest site possible. An es (such as Chem-Cans) shall be polyees.	C. Paving: Paving sl place ab- waterway being filt
Materials shall be stored in the designated staging area whenever feasible to do so. When materials are to be stored outside this area, it should be done in such a way as to prevent as much exposure as possible. Sand and rock should be stored in a location that willprevent the flow of run off storm water from coming into contact with it. Any time diesel, gasoline, oll or other hazardous materials are stored outside the staging area (even if overnight), o retention dike is to be immediatly constructed. <u>GENERAL NOTES</u> 1. The length of the type 1 construction exit shall be as indicated on the plans, but not less than 50°. 2. The coarse aggregate should be open graded with a size of 4" to 8". No crushed concrete allowed. 3. The opproach transitions should be no steeper than 6:1 and constructed as directed by the Engineer. 4. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other material as approved by the Engineer. 5. The construction exit shall be graded to allow drainage to a sediment trapping device. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 7. This construction exit shall be graded to allow drainage to a sediment trapping device. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer. 7. This context for the type of the		A Storage of Material on Site		D. Dust Con
 lacation that will prevent the flow of run-off storm water from coming into contact with it. Any time dised, assoline, oil or other hazardous materials are stored outside the staging area (even if overnight), a retention dike is to be immediatly constructed. A. Mair A. And the paraach transitions should be no steeper than 6:1 and constructed as directed by the Engineer. A. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other material as a pproved by the Engineer. A. At the shall be modified by the Engineer. A. At the shall be modified by the Engineer. A. At the shall be modified by the Engineer. A. At the shall be modified by the Engineer. A. At the shall be modified by the Engineer. A. At the shall be modified by the Engineer. A. At the shall be modified by the Engineer. 		Materials shall be stored in the designated staging area whenever feasible to do so. When materials are to be stored outside this area, it should be done in such a way as to p;revent as much exposure as possible. Sand and rock should be stored in a location that will prevent the flow of run-off storm water from coming into contact with it. Any time diesel, gasoline, oil or other hazardous materials are stored outside the staging area (even if overnight), a retention dike is to be immediatly constructed.		During conneeded.
GENERAL NOTES Insp. dre twee insp. ins	Ž			A. Maintena
$\begin{bmatrix} Filter fabric \\ 3' min, width \end{bmatrix}$	n.	 <u>GENERAL NOTES</u> 1. The length of the type 1 construction exit shound indicated on the plans, but not less than 50 2. The coarse aggregate should be open grade No crushed concrete allowed. 3. The approach transitions should be no steep constructed as directed by the Engineer. 4. The construction exit foundation course shall bituminous concrete, portland cement concreas approved by the Engineer. 5. The construction exit shall be graded to allow sediment trapping device. 6. The guidelines shown hereon are suggestions be modified by the Engineer. 	all be as)'. d with a size of 4'' to 8''. er than 6:1 and be flexible base, ete or other material a drainage to a only and may	III RE-VEGETAT A. At the constant be B. All silt fer C. Prior to mud or operatio the app or silt the authorit
			Filter fabric 3' min. width	the pave D. 75%-80%

and Exiting Project

responsibility of Contractor to make sure that all vehicles either owned or ed by him are free of soils which could be tracked onto any adjacent s. In the event that soils are tracked onto a roadway, clean up of this soils erformed immediately, and in such a manner as not to contaminate offsite drainage facilities.

ment Wash Down Areas:

ment Wash Down areas are not a mandatory part of the Plan unless a actor wishes to wash his equipment or other vehicles on site. If a actor wishes to do so, he may elect to use the stabilized construction nce as a Wash Down area, or he may build a similar structure inside the ct which will retain all water produced by the washing of equipment. not be acceptable to wash any equipment on adjacent roadways or property.

hould be done in a manner as to ensure that the sediment controls are in pove and below where the construction is taking place and not to leave a open so that the sediment laden water is allowed to leave the site without tered.

ntrol:

onstruction, water trucks will be used by each contractor to reduce dust as After construction, the site will be re-vegetated to reduce dust.

AND REPORTING PROCEDURES

nce and Repair:

ons are to be performed by a qualified person provided by discharger, and be performed a minimum of once every fourteen (14) calander days and within four hours of any storm event of greater than 0.5 inches. Please note that an on required after a "storm event" does not replace the required bi-monthly on and is to be in addition to monthly scheduled inspections. Written reports given to owner and appropriate inspector.

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SCALE: N/A

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mage repair to the erosion or sediment controls are needed, the work shall prmed within five (5) days of written notice from the Owner. If requested are not performed within such five day period, the Owner shall employ a tor to make the required repairs and will deduct such amount from the Contractor maged the controls.

once of controls shallbe performed within five (5) days of written notice ne Owner to the Contractor responsible for the maintenance of such control.

ΓΙΟΝ

ompletion of the paving and final grading the entire disturbed area re-vegetated with seeds and rates approved by the Owner.

nce shall remain in place until re-vegetation has been completed.

final paving, each Contractor shall be responsible for removing any

silt that collects on the existing pavement as a result of their ons. After the installation of the new paving and prior to acceptance by ropriate authority, the paving Contractor shall be responsible for removing any mud hat collects on the existing and new pavement. After acceptance by the appropriate ty, the Owner shall be responsible for removal of the mud or silt that collects on

of disturbed areas shall have 1" tall grass prior to City acceptance.

PLAN SHEET LEGEND

ment ControlFence

Embed posts 18" min. or anchor if in rock.

GENERAL NOTES

1. The guidelines shown hereon are suggestions only and may be modified by the Engineer.

4' min. steel posts spaced at 6' to 8'.

|Fasten fabric to top strand of welded wire mesh (W.W.M.) Tby hog rings or cord at a max. spacing of 15".

> | Attach the W.W.M. & fabric on end posts using 4 evenly spaced staples for wooden posts (or 4 T-Clips or sewn verticalpockets for steelposts).

Place 4" to 6" of fabric against the trench side and approx. 2" across trench bottom in upstream direction. Minimum trench size shall be 6" square. Backfill and hand tamp.

TEMPORARY SEDIMENT CONTROL FENCE

SCF