

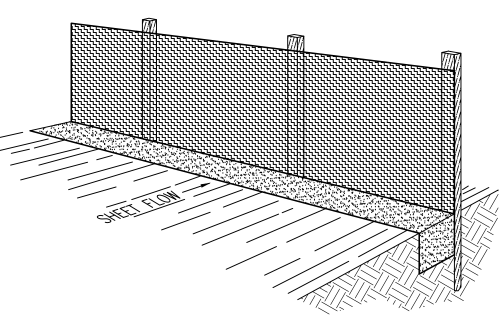
 $\mathbf{C}$ 

# **Construction Activity Schedule**

PROJECT LOCATION.....
PROJECT BEGINNING DATE...
BMP'S DEPLOYMENT DATE.... ...WEBER COUNTY, UTAH ...AUGUST 2019 ..AUGUST 2019 STORM WATER MANAGEMENT CONTACT / INSPECTOR......TBD
 SPECIFIC CONSTRUCTION SCHEDULE INCLUDING BMP CONSTRUCTION SCHEDULE TO BE INCLUDED WITH SWPPP BY OWNER/DEVELOPER

### Notes:

/ 11 3	storm water inlets to be protected by straw wattle barriers, or gravel bags (see detail).
Descı a.	ribe BMP's to eliminate/reduce contamination of storm water from: Equipment / building / concrete wash areas:
b.	To be performed in designated areas only and surrounded with silt fence barriers. Soil contaminated by soil amendments:
с.	If any contaminates are found or generated, contact environmental engineer and contacts listed. Areas of contaminated soil:
d.	If any contaminates are found or generated, contact environmental engineer and contacts listed. Fueling area:
e.	To be performed in designated areas only and surrounded with silt fence. Vehicle maintenance areas:
f.	To be performed in designated areas only and surrounded with silt fence. Vehicle parking areas:
g.	To be performed in designated areas only and surrounded with silt fence. Equipment storage areas:
y. h.	To be performed in designated areas only and surrounded with silt fence. Materials storage areas:
i.	To be performed in designated areas only and surrounded with silt fence. Waste containment areas:
j.	To be performed in designated areas only and surrounded with silt fence. Service areas:
٠ر	To be performed in designated areas only and surrounded with silt fence.
	's for wind erosion: ckpiles and site as needed to be watered regularly to eliminate / control wind erosion
	struction Vehicles and Equipment: Maintenance
а.	<ul> <li>Maintenance</li> <li>Maintenance</li> <li>Maintenance</li> <li>Maintenance</li> <li>Maintenance</li> <li>Maintenance</li> <li>Maintenance</li> <li>Maintenance</li> <li>Keep vehicles and equipment to prevent oil or other fluid leaks.</li> <li>Keep vehicles and equipment clean, prevent excessive build—up of oil and grease.</li> <li>Regularly inspect on—site vehicles and equipment for leaks, and repair immediately.</li> <li>Check incoming vehicles and equipment (including delivery trucks, and employee and subcontractor vehicles)</li> </ul>
b.	<ul> <li>for leaking oil and fluids. Do not allow leaking vehicles or equipment on-site.</li> <li>Segregate and recycle wastes, such as greases, used oil or oil filters, antifreeze, cleaning solutions, automotive batteries, hydraulic, and transmission fluids.</li> </ul>
υ.	<ul> <li>If fueling must occur on-site, use designated areas away from drainage.</li> <li>Locate on-site fuel storage tanks within a bermed area designed to hold the tank volume.</li> </ul>
~	<ul> <li>Cover retention area with an impervious material and install in in a manner to ensure that any spills will be contained in the retention area. To catch spills or leaks when removing or changing fluids.</li> <li>Use drip pans for any oil or fluid changes.</li> <li>Washing</li> </ul>
с.	wasning — Use as little water as possible to avoid installing erosion and sediment controls for the wash area. — If washing must occur on—site, use designated, bermed wash areas to prevent waste water discharge into
	<ul> <li>If washing must occur on-site, use designated, bernied wash dreas to prevent waste water discharge into storm water, creeks, rivers, and other water bodies.</li> <li>Use phosphate-free, biodegradable soaps.</li> <li>Do not permit steam cleaning on-site.</li> </ul>
Spill a.	Prevention and Control Minor Spills:
	Minor spills are those which are likely to be controlled by on—site personnel. After contacting local emergency response agencies, the following actions should occur upon discovery of a minor spill: — Contain the spread of the spill.
	<ul> <li>If the spill occurs on paved or impermeable surfaces, clean up using "dry" methods (i.e. absorbent materials, cat litter, and / or rags).</li> </ul>
	<ul> <li>If the spill occurs in dirt areas, immediately contain the spill by constructing an earth dike. Dig up and properly dispose of contaminated soil.</li> </ul>
	<ul> <li>If the spill occurs during rain, cover the impacted area to avoid runoff.</li> <li>Record all steps taken to report and contain spill.</li> </ul>
b.	Major Spills: On—site personnel should not attempt to control major spills until the appropriate and qualified emergency
	response staff have arrived at the site. For spills of federal reportable quantities, also notify the National Response Center at (800) 424-8802. A written report should be sent to all notified authorities. Failure to report
	major spills can result in significant fines and penalties.
Post a.	Roadway / Utility Construction Maintain good housekeeping practices.
b. c.	Enclose or cover building material storage areas. Properly store materials such as paints and solvents.
d. e.	Store dry and wet materials under cover, away from drainage areas. Avoid mixing excess amounts of fresh concrete or cement on-site.
f. g.	Perform washout of concrete trucks offsite or in designated areas only. Do not wash out concrete trucks into storm drains, open ditches, streets or streams.
y. h.	Do not place material or debris into streams, gutters or catch basins that stop or reduce the flow of runoff water.
i.	All public streets and storm drain facilities shall be maintained free of building materials, mud and debris caused by grading or construction operations. Roads will be swept within 1000' of construction entrance daily, if
	necessary.
j.	Install straw wattle around all inlets contained within the development and all others that receive runoff from the development.
	ion Control Plan Notes The contractor will decignate an emergency contact that can be reached 24 hours a day 7 days a week
a. b.	The contractor will designate an emergency contact that can be reached 24 hours a day 7 days a week. A stand-by crew for emergency work shall be available at all times during potential rain or snow runoff events.
	Necessary materials shall be available on site and stockpiled at convenient locations to facilitate rapid construction of emergency devices when rain or runoff is eminent.
с.	Erosion control devices shown on the plans and approved for the project may not be removed without approval of the engineer of record. If devices are removed, no work may continue that have the potential of erosion without consulting
d.	the engineer of record. If deemed necessary erosion control should be reestablished before this work begins. Graded areas adjacent to fill slopes located at the site perimeter must drain away from the top of the slope at the
c	conclusion of each working day. this should be confirmed by survey or other means acceptable to the engineer of record.
e. f.	All silt and debris shall be removed from all devices within 24 hours after each rain or runoff event. Except as otherwise approved by the inspector, all removable protective devices shown shall be in place at the end of
g.	each working day and through weekends until removal of the system is approved. All loose soil and debris, which may create a potential hazard to offsite property, shall be removed from the site as directed by the engineer of record of the approxima approx
h.	directed by the engineer of record of the governing agency. The placement of additional devices to reduce erosion damage within the site is left to the discretion of the engineer of record
i.	record. Desilting basins may not be removed or made inoperable without the approval of the engineer of record and the governing approv
j.	governing agency. Erosion control devices will be modified as need as the project progresses and plans of these changes submitted for approval by the engineer of record and the governing agency.
	duct a minimum of one inspection of the erosion and sediment controls every two weeks. Maintain documentation on site
a. b. c.	Part III.D.4 of general permit UTR300000 identifies the minimum inspection requirements. Part II.D.4.C identifies the minimum inspection report requirements. Failure to complete and/or document storm water inspections is a violation of part III.D.4 of Utah General Permit UTR
	300000.
_	50'x20' CONSTRUCTION ENTRANCE
	00000000 W/ 8" CLEAN 2"-4" Ø GRAVEL BASE



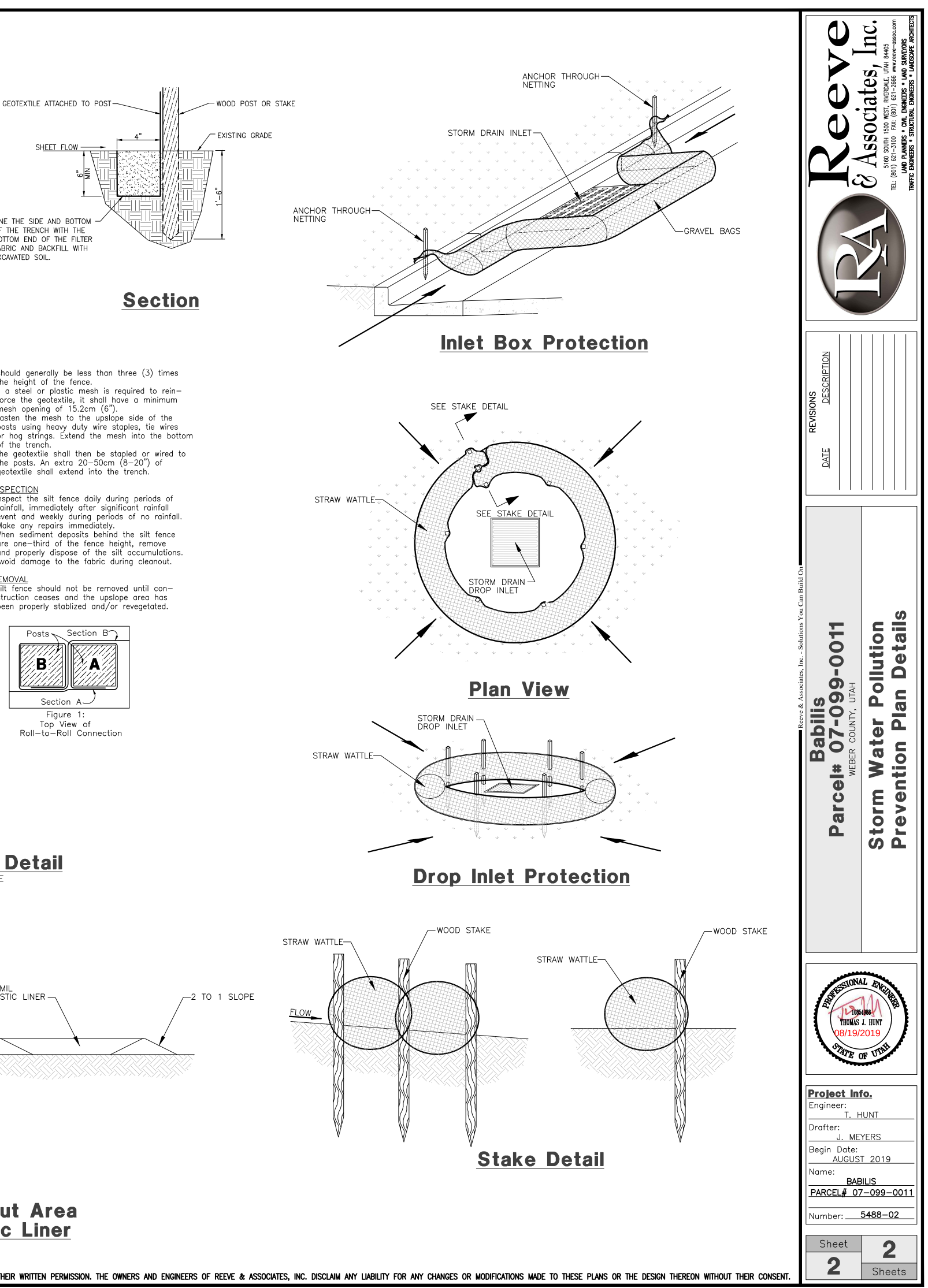
## **Perspective View**

TABLE 1: Recommended Maximum Slope Lengths for Silt Fence (Richardson & Middlebrooks, 1991)			
<2%	30.5m (100ft)		
2-5%	22.9m (75ft)		
5-10%	15.2m (50ft)		
10-20%	7.6m (25ft)		
>20%	4.5m (15ft)		

against the downstream wall of the trench. be nesting the end post of one fence into the other. Before nesting the end posts, rotate each post until the geotextile is wrapped completely around the post, then

fence height and/or anchorage depth is

fence in the upstream trench and backfill with natural soil, tamping the backfill to provide good compaction and anchorage. Figure 2 illustrates a typical silt fence



rainfall, immediately after significant rainfall event and weekly during periods of no rainfall.

