My signature hereto signifies that I am the person responsible for compliance with the Stormwater and Water Ordinance. I hereby acknowledge that Best Management Practices (BMP’s), must be used to control soil erosion on my job site which includes (but, not limited to) at a minimum the following:

1. **Proper installation and regular maintenance** of silt barriers (i.e. silt fences, hay bales, etc.) in those areas where water exits the job site;

2. **Proper installation and regular maintenance** of a gravel construction entrance with geotextile under-liner to keep soil and mud from being tracked from vehicles onto the roadways;

3. Removal of mud from the roadway or adjacent property immediately following any such occurrence;

4. Maintenance and removal of sediment from detention ponds, sediment basins, sediment traps, etc.;

5. **Conduct no land disturbing activities within 30 feet** of the banks of streams, wetland, etc. (i.e. “state waters”) or within 50 feet of any cold-water fishery;

6. Cut-fill operations must be kept to a minimum;

7. Land disturbing activities must be limited to and contained within the site of the approved plans.

8. Disturbed soil shall be stabilized as quickly as practicable **(within 14 days)**;

9. Temporary vegetation or mulching shall be employed to protect exposed critical areas during development (Blankets or Matting are required on all slopes of 3 feet horizontal to 1 foot vertical (3:1) or steeper);

10. Cuts and fills may not endanger adjoining property;

11. Fills may not encroach upon natural watercourses or constructed channels in a manner so as too adversely affect other property owners;

12. **Mud or silt (sediment) may not enter a stream, river, or other state waters.**
NOTE:

1) All persons involved in land disturbing activities are aware of county and state requirements.

2) The finished floor elevation of the lowest habitable floor shall be at least (1) foot above (vertical elevation), the 100-year (1%) floodplain of any drainage easement or waterway.

3) Driveway culverts shall be a minimum of 15 inches in diameter, and shall be corrugated metal pipe, reinforced concrete pipe, or material approved, in advance, by the Meade County Highway Department -- Phone: 605-347-4565 (Driveways on State Highways call: South Dakota DOT – 605-394-2204).

4) No burial of wood waste, trees, stumps, or construction debris is allowed except in compliance with the procedure and rules of the South Dakota Department of Environment and Natural Resources, and inspections by the Planning Department will be stopped if violations are found and a complaint report will be filed with South Dakota DENR.

I hereby further acknowledge that Meade County inspection staff may refuse to make construction inspections may issue stop work orders by court injunction and may issue summons to Magistrate Court or issue tickets for failure to comply with erosion control requirements.

I further grant the right-of-entry onto this property, as described above, to the designated personnel of Meade County for the purpose of inspecting and monitoring for compliance with Meade County Ordinances.

Signature: ________________________________ Date Signed: ________________
STORMWATER SITE PLAN

(Required to be completed and submitted with building permit application when the construction area or site is within 250 feet of a drainage ditch, road ditch, or stream. *Construction on agriculturally taxed properties, of structures to be used for agricultural use only, is exempt from this requirement.)

- Site Plan needs to show roads drainage ditches, road ditches, streams and area of excavation or fill including the approximate distances between each feature.
- Site plan must show location of silt fence, waddles, gravel or stone construction entrance for construction vehicles and wash pit for concrete truck washouts.

Check the type of work/foundation:

- Site Work
- Thickened Edge (Monolithic Slab)
- Frost Footings and Frost Walls (Crawl Space)
- Footings and Basement
- Adding Fill Material