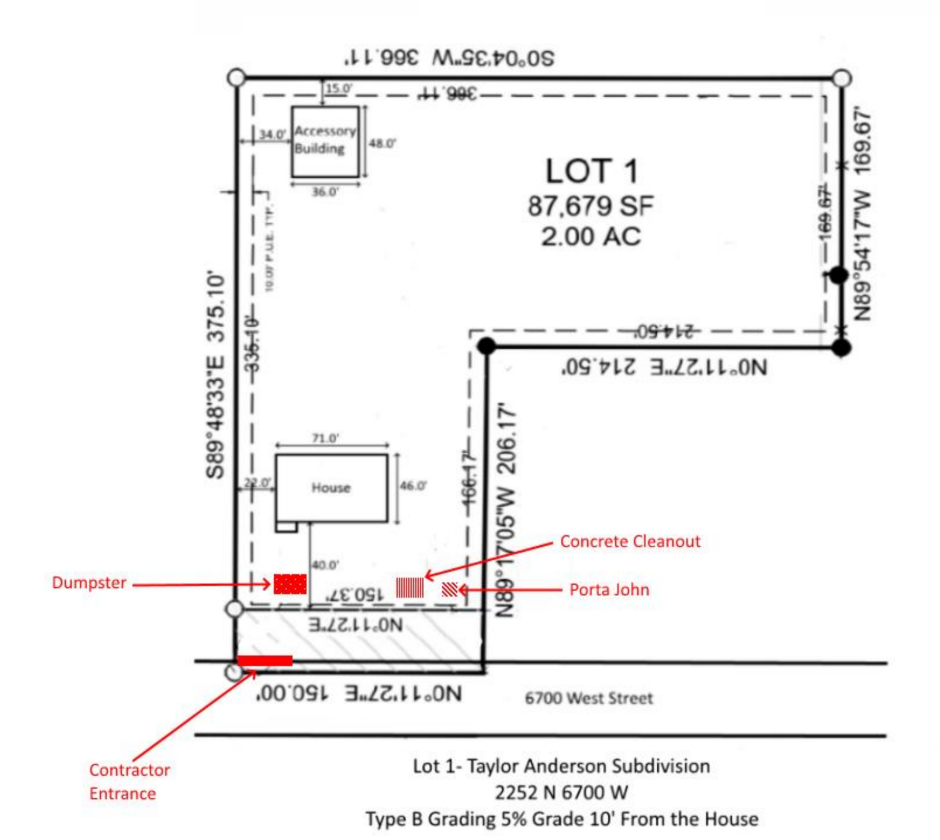
## Storm Water Pollution Prevention Plan





## SITE PLAN NOTES:

OUNER/CONTRACTOR SHALL FIELD VERFY THE LOT DIMENSIONS, SETBACKS, AND ALL EASEMENTS.

DIMENSIONS ON ANGLED LOT LINES ARE SHOUN PERPENDICULAR TO THE HOME.

DRAINAGE - OWERICONTRACTOR SHALL PROVIDE 5% SLOPE (6" IN 10"-0")
AWAY FROM THE BUILDING TO INSURE PROPER DRAINAGE.

BERNS OR SUALES HAY BE REQUIRED ALONG THE PROPERTY LINES TO PREVENT STORM WATER FROM FLOWING TO ADJACENT PROPERTIES AND OR LOTA.

ALL STORM WATER AND DIRT WILL BE KEPT ON SITE DURING CONSTRUCTION UNTIL FINAL LANDSCAPING IS DONE. OWNER/CONSTRUCTOR SHALL BE RESPONSIBLE FOR KEEPING DIRTMUD ON SITE DURING BAD WEATHER AND FOR CLEANING UP AFTER SUBCONTRACTORS.

STREET, CURB, AND GUTTERS WILL BE INSPECTED AND CLEANED OF MIJD AND DIRT EACH DAY PER CITY ORDINANCE.

GRAVEL BAGS TO BE PLACED AND MAINTAINED AROUND ANY STORM DRAIN NLET ADJACENT TO OR IMMEDIATELY DOLINGTREAM FROM SITE DURING CONSTRUCTION.

SURFACE DRAINAGE SHALL BE DIVERTED TO A STORM SELER CONVEYANCE OR OTHER APPROVED POINT OF COLLECTION SO AS TO NOT CREATE A HAZARD.

LAND DRAIN - F A LAND DRAIN IS AVAILABLE IN THE SUBDIVISION. THE LAND DRAIN SHALL BE EXTENDED TO AND CONNECTED TO A FOOTING DRAIN SYSTEM.

CURB AND GUTTER ARE NOT SHOUN FOR CLARITY. PROPERTY LINE GENERALLY STARTS 10'-0' FROM BACK OF CURB. FIELD VERFY.

OWNER/CONTRACTOR TO FELD LOCATE AND IDENTIFY POWER SELER AND WATER CONNECTION LOCATIONS.

ELEVATIONS INDICATED ON PLANS ARE APPROXIMATED. OWNER/CONTRACTOR SHALL BE REQUIRED TO FIELD YERFY EXACT ELEVATION.

## Taylor Anderson

## **SWPPP**

- 1. Area to be disturbed approx. 120'x120'
- 2. Responsible person Taylor Anderson (801) 721-4436
- 3. Protecting neighbors-no close neighbors will water if dusty and keep sight clean.
- 4. Excavated material grubbing's will be hauled away, usable material will be stockpiled watered to form a crust so it does not blow dust.
- 5. Concrete washout shown on SWPPP diagram will be cleaned and hauled off when need to be.
- 6. Porta-johns shown on SWPPP diagram staked down.
- 7. Construction entrance will be a rock track out shown on diagram.
- 8. Mud and dirt tracked on asphalt will be scraped off with a loader or swept off.
- 9. Ditch in front of construction will be piped by county.
- 10. Rain and storm water soaks into the ground.
- 11. No existing occupation on the property.