



PROJECT MANAGEMENT | GREASE INTERCEPTER REPLACEMENT

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EVENT TIMELINE

DAY ONE:

Morning:

- Utilities located and marked
- Barricades and caution tape set up
- Large equipment delivered onsite
- Roll off dumpster delivered and placed
- Gravel Delivery
- Piping, Rebar, and other supply Delivery

Afternoon:

- Measurements of repair areas reconfirmed and marked
- Drains located w camera and marked
- Concrete Surface Cutting In straight line Grid Pattern

*****PROGRESS REPORT UPDATE*****

DAY TWO:

Morning:

- Concrete surface removal & disposal

Afternoon:

- Excavation of drain lines into and out of tank.
- Existing Tank Pumped of contents

Evening:

*****LIMITED STORE OPERATION IMPACT BEGINS*****

- Incoming drain temp blocked to facilitate tank excavation
- Excavation, breakup, and disposal of old tank
- Excavation site prep to facilitate new tank dimensions as needed
- Pump water out of area from saturated surroundings using trash pump
- Place shoring as needed along with ladders
- Prep floor of excavated area with gravel. Compacting into place to prevent settling
- Excavate drain trench in attempt to correct pitch issues on incoming and outgoing line.
- Place gravel and compact in trench bottom
- Install new PVC drain line and cleanouts
- Temp hard pipe drain line through grease interceptor site area to enable the facility safe waste system can continue to operate

*****LIMITED STORE OPERATION IMPACT ENDS*****

*****PROGRESS REPORT UPDATE*****



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DAY THREE:

Morning:

- Interceptor tank & riser delivery
*****LIMITED STORE OPERATION IMPACT BEGINS*****
- Cut temp hard piped drain line & block drain
- Set new interceptor into Place
- Connect incoming and outgoing drain lines to new tank
*****LIMITED STORE OPERATION IMPACT ENDS*****
*****PROGRESS REPORT UPDATE*****

Afternoon:

- Install concrete risers w butyl sealant on both access ports to surface
- Install manhole rings and lids level with surrounding surface
- Quality control Inspection
- Backfill excavated area surrounding the tank with gravel compacting every 6"
*****PROGRESS REPORT UPDATE*****

DAY FOUR:

Morning:

- Drill into surrounding surface using rotary hammers to prep for rebar
- Install rebar using chairs and wire mesh in 12" x 12" Interlocking grid formation
- Clean entire work area of debris and pressure wash parking lot to Prep for concrete delivery
- Calculation of exact concrete needed

Afternoon:

- Concrete delivered and poured
- Concrete leveled using floats to broom finish
*****PROGRESS REPORT UPDATE*****

DAY FIVE:

- Jobsite cleanup
- Roll off dumpster called in for haul off
- Equipment picked up or returned
- Final project walk through
*****FINAL PROGRESS REPORT UPDATE*****



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EQUIPMENT LIST

Notes:



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MATERIAL LIST

NOTES:



PROJECT MANAGEMENT | GREASE INTERCEPTER REPLACEMENT IN HOUSE LABOR SCHEDULE

EMPLOYEE NAME	WORK SCHEDULE	TOTAL HRS WORKED

SUBCONTRACTOR SCHEDULE

Service Type Needed	Date Needed	Start Time	Provider Name	Total Cost	Cash or Account	Ordered	Completed
TOTAL COST:			CASH ON HAND COST :				

NOTES: