## **PROJECT SCHEDULE**

# MANSELL FIELD

#### **Salem Massachusetts**

# **Prepared for**

## **United States Environmental Protection Agency**



**5 Post Office Square** 

Boston, Massachusetts 02109

# Prepared by



**Environmental Restoration, LLC** 

222 Weymouth Street

Rockland, Massachusetts 02370

Week 1- 5/15

- Receive equipment. Porta johns, skid steer, mats, office trailers and generator
- Meeting with Town, DPW and Tighe and Bond. Scheduled for 5/17 at 0900.
- Install mats leading to courts.
- Set up command post.
- Mark out excavation areas with Weston.

## Week 2 - 5/22

- Assist electrician with hooking up power to trailers.
- Install poly, erosion control, socks for contaminated soil stockpile.
- Install poly, erosion control, socks for clean fill stockpile.
- Receive clean back fill pending sampling.
- Set physical barriers, administrative controls and decon area.
- Begin exaction on first area. The first area will be determined after the drain water bypass system has been installed.

## Week 3 – 5/30

- Continue excavation of first area
- Continue backfilling as necessary.
- Sample for disposal once 500 cubic yards has accumulated.

## Week 4 - 6/5

- Continue excavation of first area
- Begin First load out. Pending sampling results. Projecting 6 trucks a day for 2-3 days

## Week 5 - 6/12

- Finish load if not completed previous week.
- Move mats to the next area.
- Move physical barriers, administrative controls, decon areas.
- Begin second excavation on second area.

## Week 6 – 6/19

- Continue excavation.
- Back filling as necessary
- Sample for disposal

## Week 7 - 6/26

- Continue excavation.
- Back fill as needed.

## Week 8 - 7/3

- Begin second load out pending sampling results. 6 tucks a day, 2-4 days
- Move mats.
- Move physical barriers, administrative controls, decon areas.

• Begin third area excavation.

#### Week 9 - 7/10

- Continue excavation.
- Back filling as needed.
- Sample for disposal

Week 10 - 7/17

- Continue excavation.
- Begin loadout out pending sampling results. 6 trucks a day, 2-4 days

Week 11 - 7/24

- Finish loadout
- Move mats physical barriers etc.
- Start excavation at fourth area.

Week 12 - 7/24

- Continue excavation.
- Back filling as needed.
- Sample for disposal

Week 13 - 7/31

- Continue excavation.
- Begin Loadout ending sampling results. 6 trucks a day 2-4 days

Week 14 – 8/7

- Finish loadout
- Remove all debris/ trash contaminated soils from site.
- Make sure all excavations are back filled to the proper heights.
- Install construction fence around excavations.
- Remove office trailers, and mats.
- Have equipment picked up.
- Final demobe.