

ATTACHMENT 1C.10

Planned 2017 Activities and Schedule



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Former ASARCO Smelter Site, El Paso, Texas

Component	Planned Activity	Estimated Schedule	
		Completion (Quarter)	Duration (weeks)
East Property Assessment Area			
South Arroyo Outlet	Remove temporary soil berm and install inlet to TxDOT basin.	4	2
Category II Stockpile	Construct Soil ET cover and drainage features.	3	8
South Arroyo	Revegetate, if needed (natural vegetation may be sufficient).	3	2
Plant Entrance Assessment Area			
Plant Entrance and Rubber Pond	Grade perimeter soil slopes and apply surface sealant.	4	2
Plant Site Assessment Areas			
North Pad Soil ET Cover	Complete perimeter rock layer in select areas after pavements are complete.	3	4
South Pad Soil ET Cover	Complete subgrade at north portion of pad, complete final cover at north portion (approx. 5.2 Ac) and far south portion (approx. 0.5 Ac), construct drainage swale and install liner; construct swale outlet into Pond 1.	3	8
Western Plant Slope	Apply surface sealant, spot excavations, if practical.	4	6
Boneyard and Little Mesa/Boneyard Channel	Construct final cover system.	3	6
Plant Site east property line slope (adj. to UPRR)	Grade existing slopes, apply surface sealant.	3	3
North Pond Outlet	Install 24" dia. HDPE pipe to RR Channel in conjunction with Boneyard Valley grading.	3	3
Asphalt improvements	Install new asphalt and repair existing asphalt.	4	8
Plant Site Drainage	Install asphalt concrete curbs.	4	4
Groundwater Wells	New monitoring wells/P&A 63 wells,	3	4
NOR Units 19 and 24	Clean, resample, seal if needed.	3	2
Confirmation sampling at former Antimony Building	Take confirmation samples.	3	1
Limited PCB investigation/removal	Delineate with borings; removals as needed.	3	8
South Terrace Assessment Area			
Storage Yard Area	Remove 440V electrical line, excavate remaining area up to gas line right-of-way (including grids B21 and C22), haul soil to South Pad, take confirmation samples, install low surface sealant over berm/natural gas line, compact, grade area to drain.	3	4
Parker Brothers Arroyo Assessment Area			
Cell 4 Final Cover	Construct final cover and system and drainage improvements.	4	6
UPBA - outlet	Tie into new drainage improvements on UPRR ROW.	4	3
Upper PBA Channel	Complete upper reach grading, install HydroTurf.	3	4
Fines Pile	Complete northern most soil ET Cover, tie-in to UPBA Channel and perimeter drain improvements.	3	6
PBA slope	Apply surface sealant.	4	1
Floodplain Assessment Area and Paisano Drive			
Smelertown	Complete excavation, perform confirmation sampling.	3	0.5
East Sliver	Complete excavation, perform confirmation sampling.	3	1

Note:

Texas Custodial Trust will submit a 2017 Soil RACR by 12/31/17.