MURRAY CITY SMELTER SITE OVERLAY DISTRICT DEVELOPMENT PERMIT APPLICATION REQUIREMENTS

General Notes:

Prior to completing this Development Permit Application, applicants should read and become familiar with Murray City Municipal Code, Chapter 17.25 (Smelter Site Overlay District-SSOD) and the Barrier and Operation and Maintenance Requirements for the On-Facility Portion of the Former Murray Smelter Site (Barrier/O&M Requirements). The Murray City Smelter Site Overlay District (SSOD) was created to govern development activities at the former ASARCO SMELTER SITE, amends the zoning ordinance to assure the protection of human health and the environment within the SSOD, and assures the cohesive redevelopment of the SSOD. All demolition, grading, excavation, construction, and use change activities conducted with the SSOD must be completed in accordance with Chapter 17.25. The Barrier/O&M Requirements identify appropriate barriers for various uses with the SSOD and outline appropriate operation and maintenance procedures to maintain the effectiveness and integrity of the barriers.

An application conference is required prior to submittal of a SSOD Development Permit Application. The conference shall include the applicant, the applicant=s engineer, City Attorney, City Engineer, Chief Building Official, and the Administrative & Development Services Director or their designee.

Two (2) hard copies and a CD of all submittals required by this Development Permit Application shall be delivered to the Murray City Public Services Department. Building Division staff will forward an electronic copy to the Murray City Attorney's office.

Approval of a Development Permit does not waive the requirement for building permits. Upon SSOD Development Permit and Planning Commission approval, the applicant may proceed with normal required building permit procedures.

DEVELOPMENT PERMIT APPLICATION CONTENT

 _ Murray City SSOD Development Application form. (See attached form)
_ A filing fee of \$500.00. Make Checks payable to Murray City Corp.
 A signed and notarized owner's affidavit for each property in the application. (See attached form)
 _ Additional information as required for each type of work. (See attachments A, B, C, or D)

MURRAY CITY SMELTER SITE OVERLAY DISTRICT DEVELOPMENT PERMIT APPLICATION

Applicants Name:		App	lication Date:	
Applicants Street Address:				
City:	State:	Zip	Phone:	
Property Owner (if not app	licant):			
Owners Street Address:				
			Phone	
County Property Identifica Number:				
Proposed Work				
Building D	emolition (See addition	onal requiremen	ts - Attachment A)	
Site Gradin	g/Excavation (See ad	ditional require	ments - Attachment B)	
New Const	ruction (See additiona	al requirements	- Attachment C)	
Use Change	e (See additional requ	irements - Attac	chment D)	
(For City use only)				
DEVELOPMENT PERMI	Γ APPROVALS:			
City Attorney:			Date:	
City Engineer:			Date:	
Chief Building Official:			Date:	
Administrative & Develop: Services Director	ment		Date:	

OWNER'S AFFIDAVIT

STATE OF UTAH)							
County of Salt Lake)							
	dersigned owner or agent, be d herein is in all respects true		estify that the attached e best of my (our) knowledge.					
	Signature of Owner or Age	nt*:						
	Print Name of Owner or Ag	ent:						
Street Address:								
	City:	State:	Zip:					
	Telephone Number:							
application.	ubmits this form, a letter from	·						
Submitted and	d sworn before me this	day of	·					
			RY PUBLIC g in Salt Lake County, Utah					
My Commission Exp	ires:							

ATTACHMENT B ADDITIONAL REQUIREMENTS FOR SITE GRADING AND EXCAVATION

In addition to the information provided on Murray Smelter Site Development Permit Application, the applicant must provide the following information at the time the permit is submitted to Murray City:

(1)	Preliminary and Final Grading/Trenching Plans. All Plans must be drawn to scale and include existing and final grades. All Plans must show the relationship between the proposed work and features contained on the Final Remediation Map.
(2)	Grading and Drainage Plans to ensure that the planned construction protects existing caps and barriers from stormwater run-off or does not increase surface water percolation to the groundwater aquifer. If any de-watering of the excavation will be needed, the plan shall include specifics of how water will be disposed. The Drainage Plan must be prepared in accordance with Section 17.25.060 Part D of Murray City Municipal Code, Chapter 17.25 and must include measures to prevent erosion of soil off the site into the city stormwater collection system.
(3)	Preliminary (pre-site work) Site Plans showing the types and locations of barriers proposed to be placed over Category III and/or IV material. The distribution and final location of all Category III and/or IV material moved during grading/excavation and the locations of all trenches also must be included on a Final (post-site work) Site Plan
(4)	A Barrier Monitoring and Maintenance Plan to ensure that the barriers proposed in (3) above are maintained and inspected in a manner consistent with the requirements of Murray City Municipal Code, Chapter 17.25 and that there is minimal opportunity for human exposure to subsurface soils or increased flows of surface water into the underlying aquifer. A copy of a model Monitoring and Maintenance Plan is available in the Public Services Building, Building Division
(5)	A Health and Safety Plan addressing grading and excavation activities in Category III and/or IV Material. At a minimum, the Health and Safety Plan must include procedures addressing air quality monitoring, dust suppression, and soil storage and disposal locations. The plan must be prepared by a certified industrial hygienist.
(6)	Copies of permits from all appropriate public agencies (including, US Army Corps of Engineers, Utah Department of Environmental Quality through the Division of Water Quality, Salt Lake Co. Health Department, Salt Lake Co. Flood Control, and Murray City Public Services).
(7)	Narrative descriptions of: Proposed purpose of grading/excavation Proposed site controls to prevent access to open excavations Proposed soil erosion prevention and stockpile protection Proposed soil and water disposal procedures and locations Proposed barrier replacement procedures

Note 1: After approval of this application and issuance of a building permit for excavation or grading, written notification of excavation or grading within the SSOD must be received by the following agencies no less than 48 hours prior to commencement of work:

Murray City Public Services Environmental Inspector 4646 South 500 West Murray City UT 84123 Murray Smelter Remedial Project Manager EPA-SR US Environmental Protection Agency Region VII/Mail Code E & F-L 999 18th Street, Suite 500 Denver CO 80202-2466

Note 2: All water used during demolition conducted with the SSOD must be obtained from a source approved by the Murray City Water Superintendent.

APPLICABILITY OF BARRIER TYPES TO SITE USE ACTIVITIES: ON-NO-FACILITY AREA
FORMER MURRAY SMELTER SITE

TABLE 1

Concrete	Concrete	Asphaltic	Gravel	Compacted	& Grass	w/Sod	Soil 6"	Soils 6-12"	Туре	Barrier	
								×	Bed	Flower Shrub	Landscaping
						×				Lawn Areas	aping
×		×							Areas	Parking/ Loading	
×		×								Streets	Vehicu
×		×							Shoulders	Alleys & Road	Vehicular Areas
×		×							,	Driveway	
×		×		×						Walkway	Active P Ar
×		×		×			×			Parks	Active Public Use Areas
×		×						×	ı	Outdoor Storage	Open
×		×						×		Vacant Lots	Open Areas

