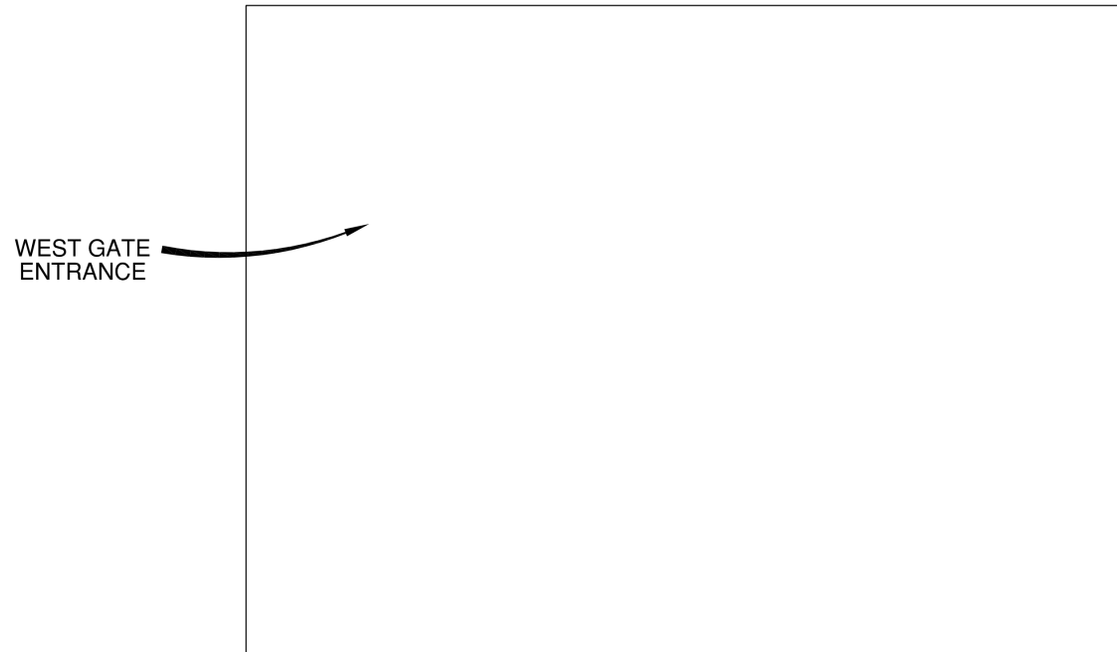


# UNITED STATES DEPARTMENT OF ENERGY LEGACY MANAGEMENT ROCKY FLATS SITE BUILDING AREA 991 SLUMP REPAIR



SITE LOCATION MAP

INDEX OF DRAWINGS

<u>SHEET</u>	<u>TITLE</u>	<u>DRAWING NO.</u>
1	TITLE SHEET	S03433-R00-T01-D+
2	PROJECT SITE PLAN	S03434-R00-F01-D+
3	GRADING PLAN	S03435-R00-C01-D+
4	SECTIONS A AND B	S03436-R00-C02-D+
5	SECTIONS C AND D	S03437-R00-C03-D+
6	SECTIONS E AND F	S03438-R00-C04-D+
7	SECTIONS G AND H	S03439-R00-C05-D+
8	EROSION CONTROL PLAN	S03640-R00-C06-D+

ABBREVIATIONS

APPROX.	APPROXIMATE	HORIZ.	HORIZONTAL	SHT	SHEET
⊙	CENTER LINE	INV	INVERT	SPPTS	SOLAR POND PLUME TREATMENT SYSTEM
DIA.	DIAMETER	MAX.	MAXIMUM		
DOE	DEPARTMENT OF ENERGY	MIN.	MINIMUM	STA.	STATION
E	EASTING	MW	MONITORING WELL	THK.	THICK
EL. OR ELEV.	ELEVATION	N	NORTHING	TYP.	TYPICAL
EXIST.	EXISTING	NA	NOT APPLICABLE		
		NIC	NOT IN CONTRACT		
		NTS	NOT TO SCALE		

DRAWING LEGEND

PLAN

-T--O--W-	BURIED - TELEPHONE/OPTICAL/WATER	←	PROJECT ACCESS/HAUL ROUTE
-E--G--IP-	BURIED - ELECTRICAL/GAS LINES/IRRIGATION PIPE	⊙	UTILITY POLE
+++++	RAILROAD TRACK	>---<	UNDERGROUND DRAINAGE CULVERT
-x-x-x-	WIRE FENCE	XXXX ⊙	EXISTING MONITORING WELL
-o-o-o-	CHAIN LINK FENCE	36	HIGHWAY
-u-u-u-	SILT FENCE	↗	SLOPE/FLOW ARROW
- - - - -	DRAINAGE DITCH/WATER LINE LIMITS	▲	TOP OF SLOPE
=====	EXISTING UNIMPROVED DIRT ROAD	⊙	SURVEY CONTROL POINT
⚡	OVERHEAD ELECTRICAL LINE	▣	BUILDING/STRUCTURE
○	TREES/SHRUBS/BRUSH	▬	EROSION CONTROL WATTLES
—	EXISTING CONTOURS		
==	PROPOSED CONTOURS		

SECTION

▣	COMPACTED SOIL
▤	UNDISTURBED SOIL
▥	SCARIFIED SUBGRADE
▦	GRAVEL OR DRAIN ROCK
☿	REVEGETATION

DETAIL SYMBOL

1	DETAIL NUMBER/SECTION LETTER
2   3	SHEET ON WHICH DETAIL/SECTION IS TAKEN FROM
	SHEET ON WHICH DETAIL/SECTION IS DRAWN

REVISION NO.	DATE	DESCRIPTION	DRAWN BY	CHECKED BY	PROJECT MGR	APPROVAL
U.S. DEPARTMENT OF ENERGY		S.M. Stoller Corporation		Work Performed by Under DOE Contract No. DE-AC01-02GJ79491		
GRAND JUNCTION, COLORADO		BUILDING AREA 991 SLUMP REPAIR		TITLE SHEET		
ROCKY FLATS SITE GOLDEN, COLORADO		APPROVALS		PROJECT NO. LTS-111-0056-13-001D		
		DRAWN BY: T. BOEHLER		DATE: -/-/07		SHT. 1 OF 8
		ENGINEER: J. KIENHOLZ		DATE: -/-/07		
		PROJECT ENGINEER:				
		APPROVED BY: M. MADRIL		DATE: -/-/07		
		PROJECT MANAGER: L. KAISER		DATE: -/-/07		
		DOE COMPLETION (SEE RECORD)		DATE: -/-/07		
		DRAWING NO. S03433-R00-T01-D+				