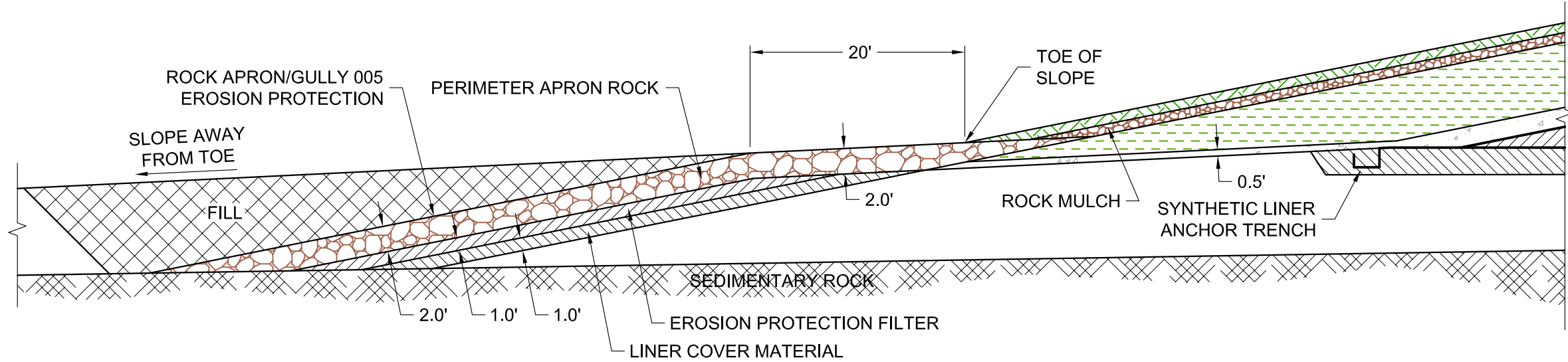
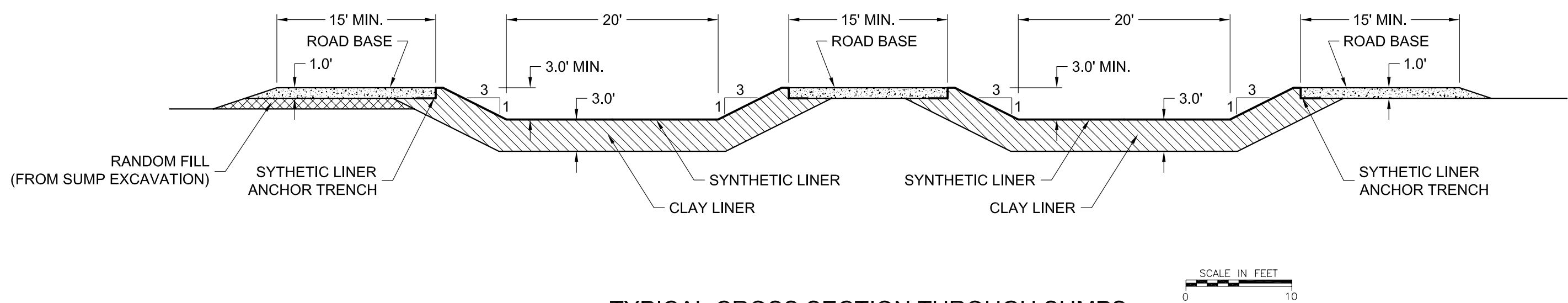


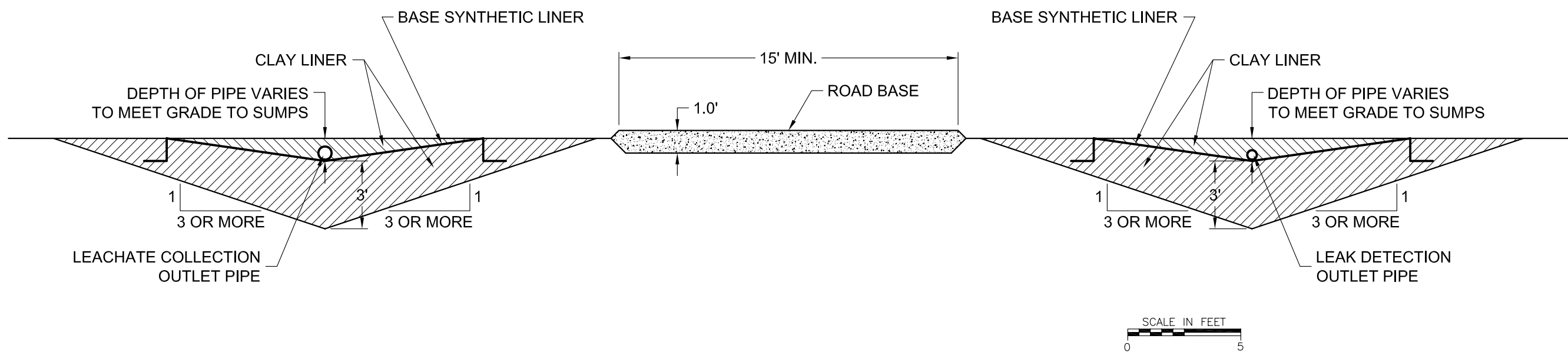
TYPICAL CROSS SECTION THROUGH COLLECTION SYSTEM OUTLETS AND SUMPS



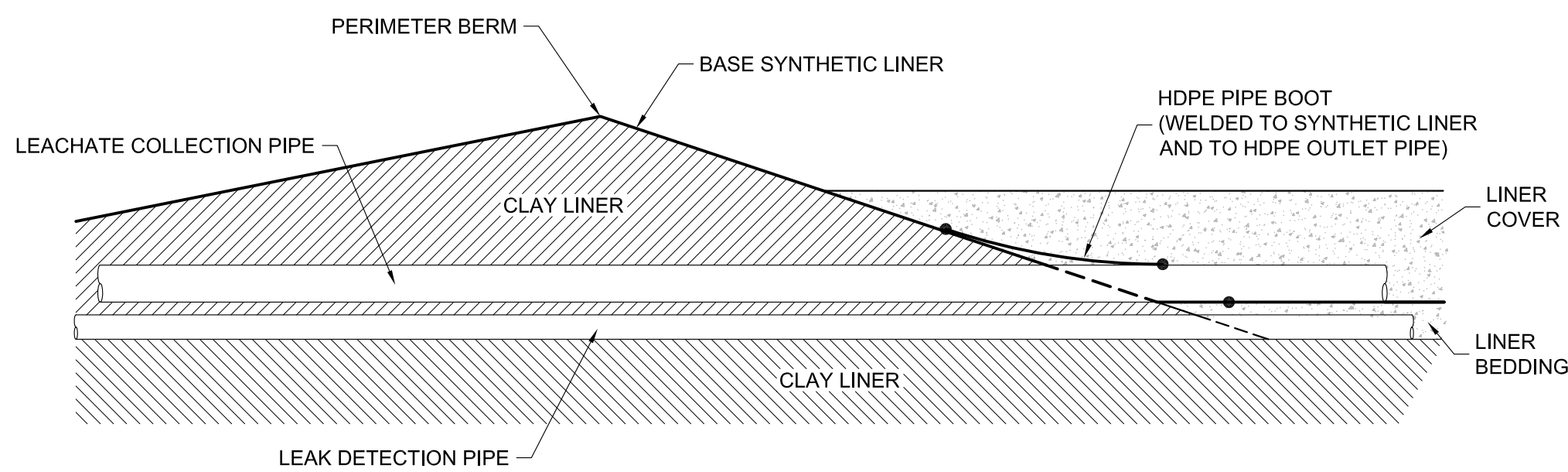
DETAIL 9
GULLY 005 EROSION PROTECTION DETAIL



TYPICAL CROSS SECTION THROUGH SUMPS



TYPICAL CROSS SECTION THROUGH OUTLET PIPE CHANNELS



DETAIL 8
HDPE PIPE BOOT

NOTES:

1. ROCK MULCH - Angular sandy gravel and cobbles with median particle size of 3.7 inches on south and east slopes, 3.0 inches on north and west slopes, and layer thickness of 9 inches.
2. PERIMETER APRON ROCK - Angular gravel and cobbles with median particle size of 7.5 inches and layer thickness of 24 inches.
3. EROSION PROTECTION FILTER - Gravel and sand with maximum particle size of 3.0 inches.
4. TOPSOIL - Approved material obtained from within facility boundary.
5. SOIL COVER - Gravelly clay to silty clay obtained from within facility boundary.
6. RANDOM FILL - Clean sandy gravel used for subgrade fill, with top surface rolled with vibratory roller or compactor.
7. DISPOSED MATERIALS - Materials from site cleanup operations, placed in lifts to minimize void spaces and rolled (where necessary) with vibratory roller or compactor.
8. BASE SYNTHETIC LINER - 60-mil nominal thickness HDPE, smooth surface on both sides, seamed and tested to form continuous liner.
9. SUBGRADE FILL - Granular material with maximum particle size of 6 inches.
10. CLAY LINER - Silty clay compacted to 95 percent of Standard Proctor density and within 2 percent of Standard Proctor optimum moisture content. Material obtained from within facility boundary.
11. LINER BEDDING AND COVER MATERIAL - Granular material with maximum particle size of 1.0 inches. Liner cover material placed in one lift to form a layer 1.5 ft. thick.
12. UPPER SURFACE OF DISPOSED MATERIALS - The upper surface of disposed materials shall be rolled with a drum roller or rubber-tired equipment.
13. COVER SYNTHETIC LINER - 60-mil nominal thickness HDPE, textured surface on both sides, seamed and tested to form continuous liner.
14. LEACHATE COLLECTION PIPE - 6-inch diameter blank HDPE pipe. Pipe perforated within inside toe of perimeter berm.
15. LEAK DETECTION PIPE - 4-inch diameter blank HDPE pipe. Pipe perforated 20 ft. inside of perimeter berm.
16. BASE SUBGRADE SURFACE - Compacted random fill, excavated soil surface, natural soil subsurface, or clean concrete or asphalt surface, forming base for subgrade fill.
17. STORMWATER LINER - 40-mil nominal thickness HDPE (or approved equivalent), smooth surface on both sides, seamed along stormwater berm.


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Title: COLLECTION SYSTEM SECTIONS AND DETAILS
Date: 12/04/07

REVISIONS	No.	DESCRIPTION	BY	CHKD.	APPROVED	DATE
	A	ISSUED FOR PERMITTING	CLS			12/02
	B	UPDATED LINER SYSTEM	CLS			8/03
	C	DISPOSAL CELL CONSTRUCTION PLAN	CLS			2/04
	D	MODIFIED FROM SETTLEMENT AGREEMENT	CLS			3/05
	E	MODIFIED FROM NRC REVIEW	CLS			1/06
	F	MODIFIED FROM NRC REVIEW FOR EROSION PROTECTION	CLS			1/07
	G	MODIFIED FROM NRC REVIEW FOR EROSION PROTECTION	RTS			12/07

REFERENCES	DWG No.	DRAWING TITLE

DESIGNERS	ENGINEERING RECORD	BY	DATE
	PRELIMINARY DESIGN	CLS	12/02
	CELL OPERATIONS	DAS	2/04
	ODEQ MODIFICATIONS	CLS	9/04
	NRC REVIEW	RTS	1/07

PREPARED BY		Fort Collins, CO 970 223-9600
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PREPARED FOR	 SEQUOYAH FUELS A GENERAL ATOMICS COMPANY
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TITLE COLLECTION SYSTEM SECTIONS AND DETAILS			
PROJECT: 100734	DATE: DECEMBER 2007	DRAWING: 12	REVISION: G
SCALE: AS SHOWN	ACAD FILE: SITE-12-REV-G		