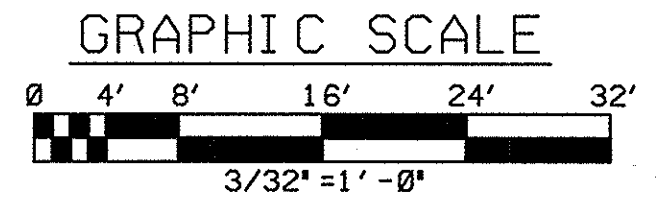


NOTES

1. FOR MECHANICAL SYMBOLS AND GENERAL NOTES SEE DRAWING D-C-000-GEN-0002-M, 0003-M AND 0004-M.
2. FOR HIGH POINT AND LOW POINT ROOF ELEVATIONS SEE ARCHITECTURAL DRAWING D-C-1300-GEN-0120-A.
3. ALL EQUIPMENT TAG NUMBERS ARE SUFFIXED WITH 'GSN' UNLESS OTHERWISE NOTED.

D-C-1300-GEN-0213-M



ROOF PLAN

Rev No	Revision	Date	Dwn	Chkd	Approved Chief Engr	Rev No	Revision	Date	Dwn	Chkd	Approved Chief Engr	Rev No	Revision	Date	Dwn	Chkd	Approved Chief Engr	Drawing Control					
1	REVISED: PER FINAL VENDOR EQUIPMENT DRAWING. RE # 1/31/05	1/31/05	TK	MB	MPC For WARA														Purpose	Approved By	Date	Released By	Date
																			For Information				
																			For Comment				
																			For Bid				
																			For Fabrication				
																			For Construction				

Engineering Review		
Disc	Engr	Date
Mech	EJT	6/8/05
Elec	HS	6/20/05
Civil	YC	7/6/05
Arch		
Instr		
Misc		
Process		
Met'd		

U. S. DEPARTMENT OF ENERGY
PORTSMOUTH PADUCAH PROJECT OFFICE

UDS URANIUM DISPOSITION SERVICES, LLC

BURNS AND ROE ENTERPRISES, INC.
Engineers and Constructors - Oradell, NJ
Kentucky Certificate of Authorization No. 0513

BURNS AND ROE JOB NO. **2561** DOE CONTRACT NO. **DE-AC05-02OR22717**

PROJECT NAME
DEPLETED URANIUM HEXAFLUORIDE CONVERSION PROJECT

TITLE
**PADUCAH DUF₆ CONVERSION PROJECT
CONVERSION BUILDING
GENERAL ARRANGEMENT
ROOF PLAN**

DCS CAD FILENAME DC1300GEN0208M.DGN	WBS IDENTIFICATION 1.01.02.01	BUILDING 1300	PLANT PADU	CLASS
SCALE 3/32" = 1' - 0"	TYPE DD	DRAWING NUMBER D-C-1300 - GEN - 0208 - M		REV 1

Approved by: **I. J. URZA**, Engineering/Design Mgr.
Approved for Construction: **R. PODSEFINSKI**, Chief Mechanical Engineer