SIOUX FALLS VA MEDICAL CENTER - EHRM INFRASTRUCTURE UPGRADE - BUILDING 7
SIOUX FALLS, SOUTH DAKOTA

ASBESTOS-CONTAINING MATERIAL ASSESSMENT DATABASE

Condition: G=Good F=Fair P=Poor

						Height		Disturbance	AHERA	Homog.
_	Floor	Location	Type	Description	Quantity	(Feet)	Condition	Potential	Category	Material
ſ	LL	7-107		No ACM Observed						

Type: TSI=Thermal System Insulation SURF=Surfacing Materials MISC=Misc. Quantity: CF=Cubic Ft LF=Linear Ft SF=Square Ft

Page 1

SIOUX FALLS VA MEDICAL CENTER - EHRM INFRASTRUCTURE UPGRADE - BUILDING 16
SIOUX FALLS, SOUTH DAKOTA

ASBESTOS-CONTAINING MATERIAL ASSESSMENT DATABASE

Condition: G=Good F=Fair P=Poor

					Height		Disturbance	AHERA	Homog.
Floor	Location	Туре	Description	Quantity	(Feet)	Condition	Potential	Category	Material
1	16-IT		No ACM Observed					Calculate	

Type: TSI=Thermal System Insulation SURF=Surfacing Materials MISC=Misc. Quantity: CF=Cubic Ft LF=Linear Ft SF=Square Ft

Dist. Pot.: L=Low M=Medium H=High

Page 1

SIOUX FALLS VA MEDICAL CENTER - EHRM INFRASTRUCTURE UPGRADE - BUILDING 28 SIOUX FALLS, SOUTH DAKOTA

Page 1

ASBESTOS-CONTAINING MATERIAL ASSESSMENT DATABASE Disturbance

			ASDESTOS-CONTAINING WATER	VIAL ASSL	Height	NIDAIA	Disturbance	AHERA	Homog.	
Floor	Location	Type	Description	Quantity	(Feet)	Condition	Potential	Category	Material	
1	28-123		No ACM Observed							

Type: TSI=Thermal System Insulation SURF=Surfacing Materials MISC=Misc. Quantity: CF=Cubic Ft LF=Linear Ft SF=Square Ft

Condition: G=Good F=Fair P=Poor Dist. Pot.: L=Low M=Medium H=High

SIOUX FALLS VA MEDICAL CENTER - EHRM INFRASTRUCTURE UPGRADE - BUILDING 38 Page 1

SIOUX FALLS, SOUTH DAKOTA ASBESTOS-CONTAINING MATERIAL ASSESSMENT DATABASE

					Height		Disturbance	AHERA	Homog.
Floor	Location	Туре	Description	Quantity	(Feet)	Condition	Potential	Category	Material
1	38-129 MISC 12" x 12" floor tile, cream mottled		224 sf	1	G	L	7	38-129-4	
1	1 38-129 MISC Floor tile mastic		224 sf	1	G	L	7	38-129-5	

Type: TSI=Thermal System Insulation SURF=Surfacing Materials MISC=Misc. Quantity: CF=Cubic Ft LF=Linear Ft SF=Square Ft

Condition: G=Good F=Fair P=Poor Dist. Pot.: L=Low M=Medium H=High

Page 1

SIOUX FALLS VA MEDICAL CENTER - EHRM INFRASTRUCTURE UPGRADE - BUILDING 52 SIOUX FALLS, SOUTH DAKOTA

ASBESTOS-CONTAINING MATERIAL ASSESSMENT DATABASE

Condition: G=Good F=Fair P=Poor

						Height		Disturbance	AHERA	Homog.
_	Floor	Location	Type	Description	Quantity	(Feet)	Condition	Potential	Category	Material
ſ	1	52-106	MISC	Fire door (1.5 hour)	1 door	0-7	G	L	7	Assumed

Dist. Pot.: L=Low M=Medium H=High

Appendix D

































