

SECTION 2
SURVEY SUMMARY

ACM SURVEY RESULTS

VA Medical Center
5901 E. 7th Street – Facility Wide Asbestos Survey
Long Beach, California

The following homogeneous building material types were sampled on February 17, 2011 as part of this survey and their results are summarized in the table below:

Building 150 – 120 Bed S.C.I. Unit

MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF ¹	COND. ²	% ACM	# SAMP.	EST. QUANTITY
01	White Drywall	Room 0122-East End, Room T134-Northwest End, Corridor-Southeast Exit-South	NF	Good	ND	3	17,000 SF
02	White Joint Compound	Room 0122-East End, Room T134-Northwest End, Corridor-Southeast Exit-South	F	Good	ND	3	17,000 SF
03	12x12 Off White w/ Gray Streaks Floor Tile	Corridor-Northwest Exit-North End, Room T134-West End, Room T113-Northeast End	NF	Good	ND	3	3,700 SF
04	Black Floor Mastic	Corridor-Northwest Exit-North End, Room T134-West End, Room T113-Northeast End	NF	Good	ND	3	3,700 SF
05	4" Tan Cove Base	T-Wing Corridor-Southwest End, C-Wing Corridor-Northwest End, V-Wing Corridor-Southeast End	NF	Good	ND	3	1,000 LF
06	Tan Cove Base Glue	T-Wing Corridor-Southwest End, C-Wing Corridor-Northwest End, V-Wing Corridor-Southeast End	NF	Good	ND	3	1,000 LF
07	Tan Fireproofing	Room U120-East End, Room U122-West End, Room T32-Northeast End	F	Good	ND	3	5,000 SF
08	White Drywall	Elevator Lobby-Southwest End, Dining Room-Northwest End, V-Wing Corridor-Southeast End	NF	Good	ND	3	17,000 SF

ND= None Detected

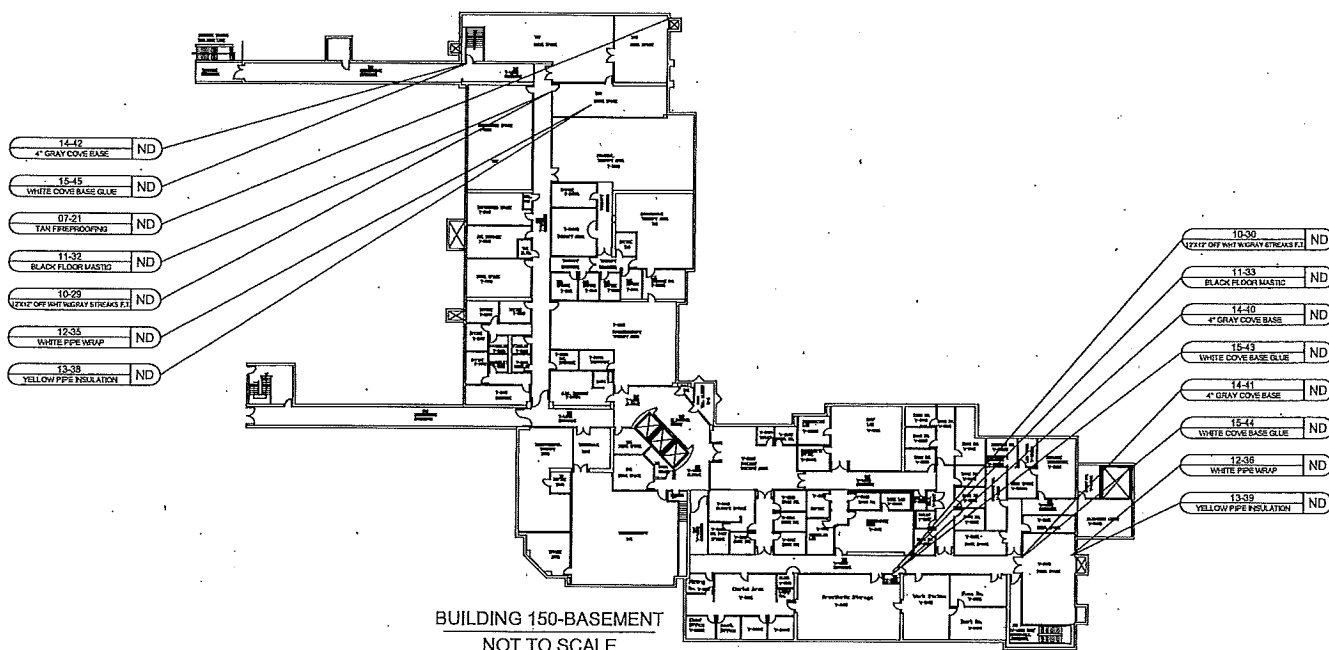
¹F = Friable; NF = Non-friable Friability is further defined in Appendix 3.

²Cond. = Condition of Materials Either good, damaged, or significantly damaged.

Note: <1% = Calif. Code of Regulations, Title 8, Section 1529, "Asbestos-containing construction material" means any manufactured construction material which contains more than one tenth of 1 percent asbestos by weight." This material will be abated as asbestos containing material, however, it may be disposed of as construction debris.



E. 7TH ST.



BUILDING 150-BASEMENT
NOT TO SCALE

LEGEND		
SAMPLE GROUP	SAMPLE NUMBER	RESULTS
CEILING	ND	NA = NOT ANALYZED ND = NONE DETECTED POS = POSITIVE
BLACK MASTIC		
MATERIAL DESCRIPTION		

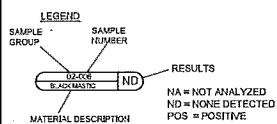
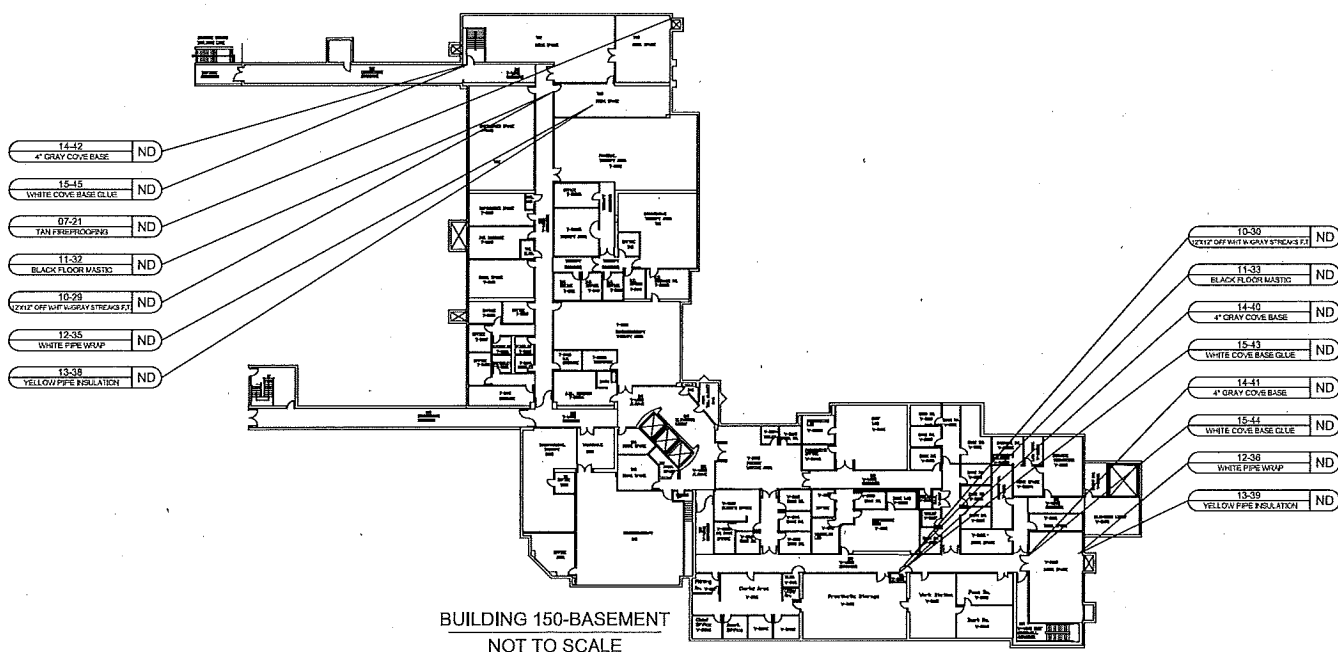
ABBREVIATIONS : DW = DRYWALL, JC = JOINT COMPOUND, FT = FLOOR TILE, M = FLOOR TILE MASTIC, CT = CEILING TILE, C.BASE = COVEBASE MATERIAL, C.BASE M = COVEBASE MASTIC

DATE:	PROJ NO:
7/11/11	1354510AS
FIGURE:	DRAWN BY:
3	MT
SCALE:	CHECK BY:
NTS	WTH

VA LONG BEACH HOSPITAL
ASBESTOS SURVEY, BUILDING 150
5901 E. 7TH ST., LONG BEACH, CA 90822



E. 7TH ST.



ABBREVIATIONS : DW = DRYWALL, JC = JOINT COMPOUND, FT = FLOOR TILE, M = FLOOR TILE MASTIC, CT = CEILING TILE, C.BASE = COVEBASE MATERIAL, C.BASE M = COVEBASE MASTIC

DATE:	7/11/11	PROJ NO:	1354510AS
FIGURE:	3	DRAWN BY:	MT
SCALE:	NTS	CHECK BY:	WTH

VA LONG BEACH HOSPITAL
ASBESTOS SURVEY, BUILDING 150
5901 E. 7TH ST., LONG BEACH, CA 90822

SECTION 2 SURVEY SUMMARY

ACM SURVEY RESULTS

VA Medical Center
5901 E. 7th Street – Facility Wide Asbestos Survey
Long Beach, California

The following homogeneous building material types were sampled on February 17, 2011 as part of this survey and their results are summarized in the table below:

Building 150 – 120 Bed S.C.I. Unit

MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF ¹	COND. ²	% ACM	# SAMP.	EST. QUANTITY
09	White Joint Compound	Elevator Lobby-Southwest End, Dining Room-Northwest End, V-Wing Corridor-Southeast End	F	Good	ND	3	17,000 SF
10	12x12 Off White w/ Gray Streaks Floor Tile	Elevator Lobby-Southwest End, T-Wing Corridor, V-Wing Corridor	NF	Good	ND	3	4,000 SF
11	Black Floor Mastic	Elevator Lobby-Southwest End, T-Wing Corridor, V-Wing Corridor	NF	Good	ND	3	4,000 SF
12	White Pipe Wrap	Elevator Lobby-Southwest End, T-29-Center, V-B120-East End	F	Good	ND	3	2,000 LF
13	Yellow Pipe Insulation	Elevator Lobby-Southwest End, T-29-Center, V-B120-East End	F	Good	ND	3	2,000 LF
14	4" Gray Cove Base	V-Wing Corridor-Center, V-Wing Corridor-East End, T-Wing Corridor-Northwest End	NF	Good	ND	3	1,000 LF
15	White Cove Base Glue	V-Wing Corridor-Center, V-Wing Corridor-East End, T-Wing Corridor-Northwest End	NF	Good	ND	3	1,000 LF

ND= None Detected

¹F = Friable; NF = Non-friable Friability is further defined in Appendix 3.

²Cond. = Condition of Materials Either good, damaged, or significantly damaged.

Note: <1% = Calif. Code of Regulations, Title 8, Section 1529, "Asbestos-containing construction material" means any manufactured construction material which contains more than one tenth of 1 percent asbestos by weight." This material will be abated as asbestos containing material, however, it may be disposed of as construction debris.

SECTION 2
SURVEY SUMMARY

ACM SURVEY RESULTS

VA Medical Center
5901 E. 7th Street – Facility Wide Asbestos Survey
Long Beach, California

The following homogeneous building material types were sampled on April 18, 2011 as part of this survey and their results are summarized in the table below:

Building 150 – 120 Bed S.C.I. Unit

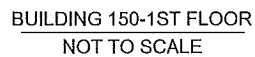
MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF ¹	COND. ²	% ACM	# SAMP.	EST. QUANTITY
08	Yellow Floor Tile Glue	Room V-9: East End, Center, West End	NF	Good	ND	3	1,000 SF
09	White w/ Gray Streaks 12"x12" Floor Tile	Room V-9A-South End, Room V-9A-East End, Room V-9B-West End	NF	Good	ND	3	340 SF
10	Black Floor Tile Mastic	Room V-9A-South End, Room V-9A-East End, Room V-9B-West End	NF	Good	ND	3	340 SF

ND= None Detected

¹F = Friable; NF = Non-friable Friability is further defined in Appendix 3.

²Cond. = Condition of Materials Either good, damaged, or significantly damaged.

Note: <1% = Calif. Code of Regulations, Title 8, Section 1529, "Asbestos-containing construction material" means any manufactured construction material which contains more than one tenth of 1 percent asbestos by weight." This material will be abated as asbestos containing material, however, it may be disposed of as construction debris.



ABBREVIATIONS : DW = DRYWALL, JC = JOINT COMPOUND, FT = FLOOR TILE, M = FLOOR TILE MASTIC, CT = CEILING TILE, C.BASE = COVEBASE MATERIAL, C.BASE M = COVEBASE MASTIC

VA LONG BEACH HOSPITAL
ASBESTOS SURVEY, BUILDING 150
5901 E. 7TH ST., LONG BEACH, CA 90822