City of San Angelo

Fire Department

**Bloodborne Pathogen**

**Exposure Control Plan**

Appendix B to Master Plan

\*Reviewed and Updated August 2016

**City of San Angelo**

**BBP Exposure Control Plan**

**Appendix B-Fire Department**

**Exposure Control Officer**

**Education/Training Coordinator**

The San Angelo Fire department’ Exposure Control Officer and Education/Training Coordinator will be the Department’s Safety Officer. The Safety Officer will be responsible for overall management and support of this Department’s Bloodborne Pathogen (BBP) Exposure Control Plan. Activities which are delegated to the Safety Officer typically include, but are not limited to, those listed in the Master Exposure Control Plan.

B1

**City of San Angelo**

**BBP Exposure Control Plan**

 **Appendix B-Fire Department**

**Job Classifications in Which All Employees**

**Have Occupational Exposure to Bloodborne Pathogens**

Below are listed the job classifications in the Fire Department where employees handle or come into contact with blood or other potentially infectious materials, which may result in possible exposure to bloodborne pathogens:

**Job Title**

All certified personnel (Fire and EMS) from Cadet to Chief are subject to respond to and help in/on any emergency situation/calls.

**Department/Location**

Central Station: 306 W. 1st 657-4283

Station 2: 4702 Southland Blvd 657-9399

Station 3: 514 Smith Blvd 655-9973

Station 4: 702 E. Ave L 653-1885

Station 5: 3351 TLC Way 659-2152

Station 6: 4386 N. Chadbourne 653-1960

Station 7: 3225 Executive Dr 657-9376

Training Academy: \*1525 S Concho Park Dr 657-4281

Airport: 7894 Knickerbocker Rd 659-6657

\*Upon Completion of the new Training Center (Estimated November 2016) the Training Academy address will be: 3154 US Hwy 67 N.

**Job Classifications in Which Some Employees**

**Have Occupational Exposure to BBP**

Below are listed the job classifications in the Fire Department where employees handle or come into contact with blood or other potentially infectious materials, which may result in possible exposure to BBP:

**Job Title**

Fire Marshall’s Office and Administrative Staff

**Department/Location**

Fire Prevention: 52 W. College 657-4358

B2

**City of San Angelo**

**BBB Exposure Control Plan**

 **Appendix B-Fire Department**

**Work Activities involving Potential Exposure to BBP**

Below are listed the tasks and procedures in the San Angelo Fire Department in which human blood and/or other potentially infectious materials are handled, which may result in exposure to BBP.

**Task/Procedure**

Emergency care of the sick and injured;

Firefighting

**Job Classification**

All certified personnel (Fire and EMS) from Cadet to Chief are subject to respond to and help in/on any emergency situation/calls.

**Engineering Control Equipment**

The following areas have, or could benefit from having, Engineering Control Equipment to eliminate or minimize employees’ exposure to BBP.

**Area**

Ambulances, Fire Stations and Apparatus

**Control Equipment**

Retractable needles

Needleless hookups

PPE

Cleaning supplies

Bio-hazard disposal units

Sharps containers

More impervious material

B3