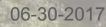
# SOUTH TEXAS COLLEGE REGIONAL CENTER FOR PUBLIC SAFETY EXCELLENCE









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06-30-2017

On behalf of the Partners, Principals and entire PBK staff, we wish to express our sincere appreciation to South Texas College for the opportunity to participate in the development of the Long Range Master Plan for the Regional Center for Public Safety Excellence. The process of creating the Long Range Master Plan has been thorough and inclusive, drawing from the insights, expertise and vision of multiple stakeholders.

We also extend our utmost gratitude to the South Texas College Board of Trustees, senior administrators, campus administrators, faculty, business and civic representatives that each actively participated in planning meetings, assisted with data collection and reviews, provided college system and campus-specific information and insight. Their commitment and contributions were invaluable to the success of the process.

Cliff Whittingstall, AIA, LEED AP BD + C Partner

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# COMMUNITY INPUT PARTNERS

Texas Department of Public Safety City of Pharr Fire Department City of Pharr Police Department City of Donna Police Department City of Alamo Police Department Hidalgo County Sheriff's Office U.S. Customs and Border Patrol



- South Texas College Department of Public Safety
- Pharr-San Juan- Alamo Independent School District
- University of Texas Rio Grande Valley

#### Executive Summary | THE MASTER PLANNING PROCESS

#### The Master Planning Process

Creating a comprehensive master plan for a new Regional Center for Public Safety Center requires a highly collaborative process. It requires a significant time commitment from all participants. The process also requires collecting input from many stakeholders, including a variety of constituents representing groups from the South Texas College (STC) administration, faculty and community members, as well as representatives from several municipalities and State public safety organizations. In March 2016, South Texas College engaged PBK to assist them with the development of a LRMP. Throughout the process, there were several meetings with campus administrators and regional stakeholders. Each of these meetings was critical in understanding the physical and operational needs for this new center, and they provided insight into stakeholders, faculty and students' needs and wants. Each group brought forward their needs, discussed possible program offerings, and made projections for growth. Having each group contribute and share their vision(s) for the new Regional Center for Public Safety Excellence is the right way to ensure the master plan effectively addresses both present and future stakeholder expectations.

The South Texas College Regional Center for Public Safety Excellence Long Range Master Plan (LRMP) is designed to be a strategic road map for the physical development of the new campus over the next 20 years. The plan includes recommendations on program offerings based on the training and staff needs of the Rio Grande Valley. The LRMP serves as a valuable, fact-based planning tool for future facility related decision making. The results will be used to assist the college in determining where to focus and invest in terms of facilities and infrastructure. This is a very important step in guiding the College to realize the rewarding outcomes of its mission, purpose, core values and goals in meaningful and tangible ways - delivered in the form of facilities, learning environments, programs, opportunities and results.

#### **Design Charrette**

On June 20, 2016, a stakeholder Design Charrette was conducted to determine the design goals for the new campus. A charrette is an intensive planning session where participants and designers collaborate on a vision for the design and development of the projects. It provides a platform for sharing ideas and concepts, and allows for immediate feedback to and from designers. The biggest benefit of a charrette is that it empowers participating stakeholders to feel a sense of ownership in the overall plan.

Over the two-day charrette process the following items were discussed and carefully evaluated by the stakeholders, which included:

- Types of Fire Training Components requested by Stakeholders and STC
- Drive track training components requested by Stakeholders and STC
- Firing Range training components requested by Stakeholders and STC
- Parking and Pedestrian Circulation
- Future Educational Facilities and Student Services

The discussion resulted in a draft of a 20-year master plan that was presented to the stakeholders at the end of the meeting for comments and further discussion. After gathering feedback and comments from the STC administration, faculty and community members, as well as representatives from several municipalities and state safety organizations, the final long range master plan was presented to the stakeholders on July 25th.

#### Below is the recommended priority of construction for the master plan elements

#### Master Plan - \$71.28 Million

#### Phase 1 - \$9.99 Million (2016-2019)

- 19,500K + Education Building \$4.5 Million \*
- JAG Express Drop Off included in cost of parking lot 160 + Parking Spaces and site development - \$1.9 Million
- Skills/Skid Pad Driving Area \$717,529
- 54 Acres Contributed by the City of Pharr \$2.5 Million
- 10 Acres Contributed by PSJA Independent School District \$370,532

#### Phase 2 - \$9.69 Million (2020-2021)

- Multi Story Fire Training Structure (7,500 sf) \$2.0 Million
- EVOC Driving Track (255,156 sf), Scenario Buildings (4 @ 1,200 sf each),
- Covered Shooting Rage / Firearm Trg. Classroom- \$3.2 Million
- Confined Space / Trench Rescue Training \$248,000
- Flashover Training \$166,000
- Flammable Liquid and Glass (F.L.A.G.) Training Pad \$426,000

#### Phase 3 - \$51.6 Million (2022-2023)

- Two Story Residential Fire Training Structure (3,000 sf) \$1.0 Million
- Future Campus Boulevard, Parking Expansion & Site Development, \$4.2 Million
- 15,000 sf Physical Plant \$6.5 Million
- 50,000 sf Educational Building \$14.25 Million
- 25,000 sf Student Services Building \$7.125 Million
- 15,000 sf Student Services Building \$4.275 Million
- 50,000 sf Educational Building \$14.25 Million

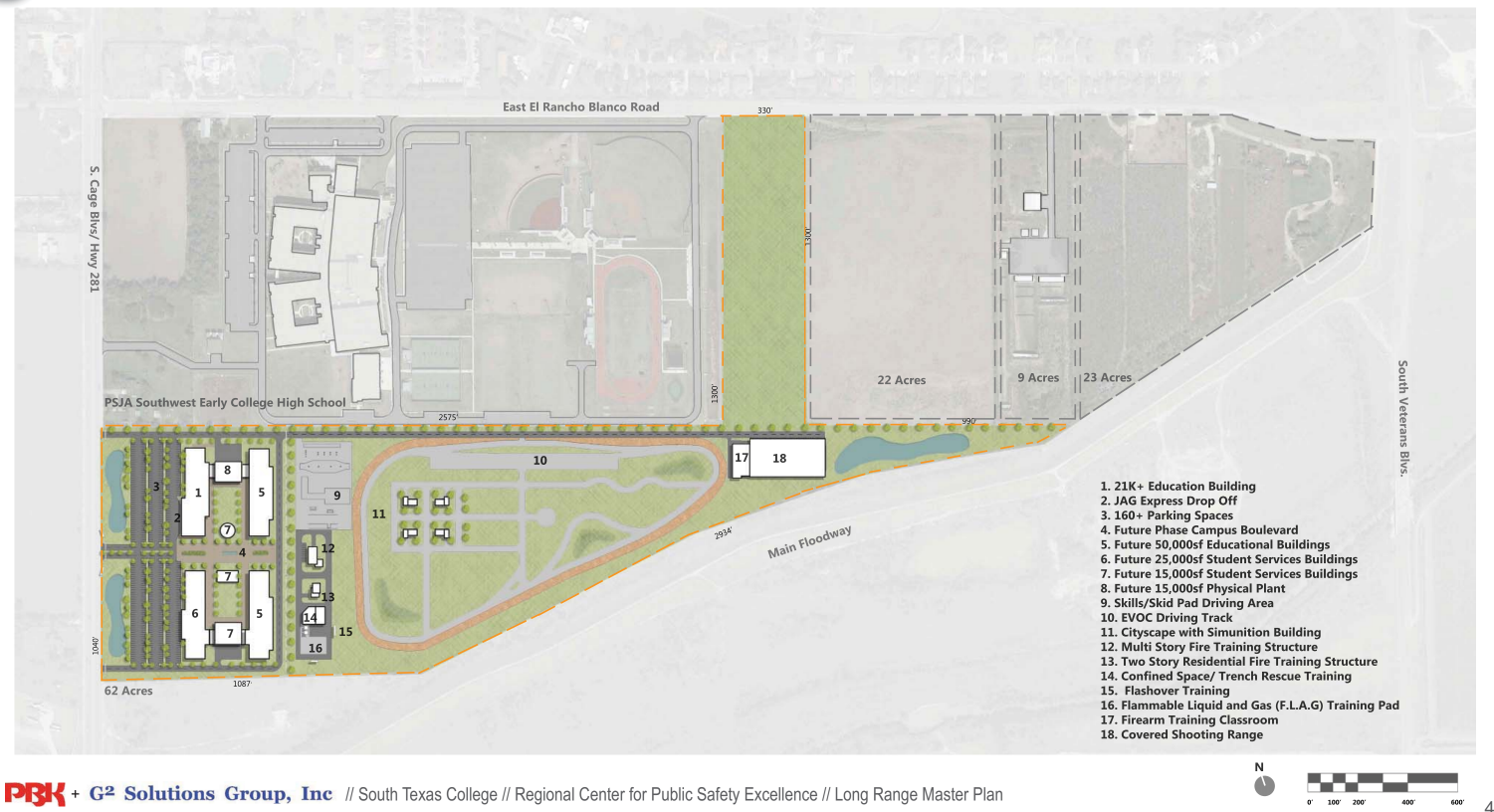
\* Note 1: Includes \$1 Million for additional classrooms by PSJA Independent School District. Note 2: 534,385 SF of buildings, structures, and driving track.

Cityscape with Simulation Building, Collision Avoidance, Barriers/Buffer Zones- \$3.65 Million

STC Facilities Planning & Construction

Updated 10-24-2018

Master Plan | LONG RANGE MASTER PLAN



06-30-2017

# Master Plan | LONG RANGE MASTER PLAN - AERIAL VIEW



**PBK** + **G2** Solutions Group, Inc // South Texas College // Regional Center for Public Safety Excellence // Long Range Master Plan

#### Master Plan | LONG RANGE MASTER PLAN - AERIAL VIEW



**PBK** + **G2** Solutions Group, Inc // South Texas College // Regional Center for Public Safety Excellence // Long Range Master Plan



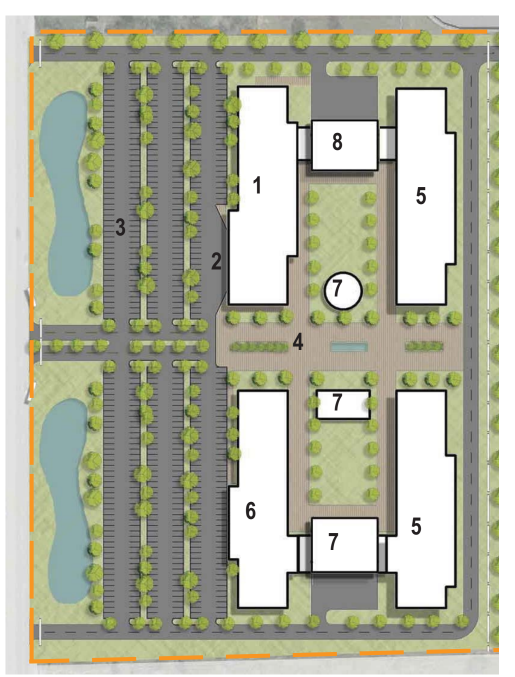
#### Master Plan | LONG RANGE MASTER PLAN - AERIAL VIEW



**PBK** + **G2** Solutions Group, Inc // South Texas College // Regional Center for Public Safety Excellence // Long Range Master Plan



Master Plan | EDUCATION FACILITIES

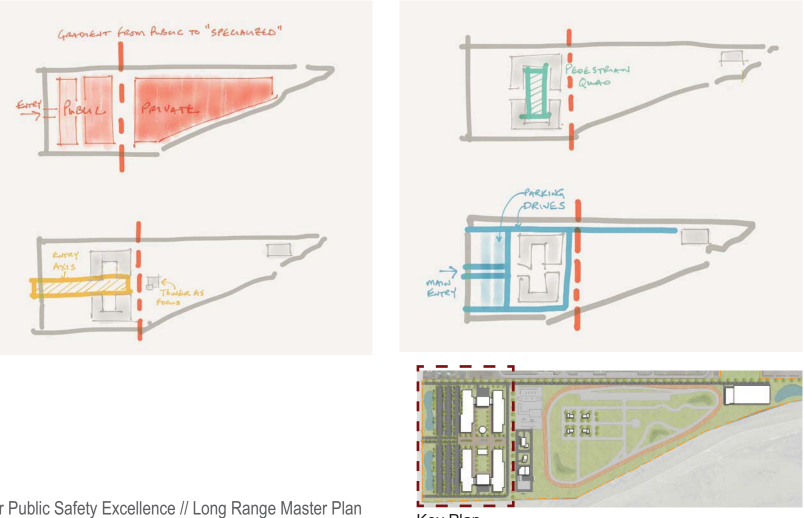


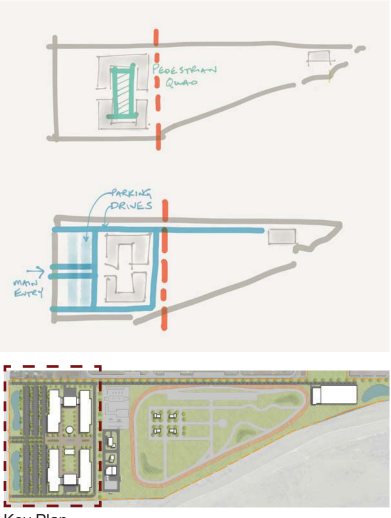
- 1. 21,800 sf Education Building
- 2. JAG Express Drop Off
- 3. 500+ Parking Spaces
- 4. Campus Boulevard
- 5. 50,000 sf Educational Buildings 6. 25,000 sf Student Services Buildings 7. 15,000 sf Student Services Buildings 8. 15,000 sf Physical Plant

#### Site Design

The new Regional Center for Safety Excellence was master planned to provide space for future growth. The overall organization was conceptualized around providing separation between the public educational areas and the safety training structures. The public oriented parking and educational buildings are located on the west side of the site closest to the entry road making navigation of the campus simple for students, staff and visitors. The safety training structures are on the east side of the site which serve to isolate them physically and acoustically. The main entry access creates a central boulevard that highlights the five-story fire training tower immediately signaling the purpose of the campus. This boulevard starts as vehicular traffic and transitions to a large pedestrian walkway that connects the six campus buildings via a central quad.

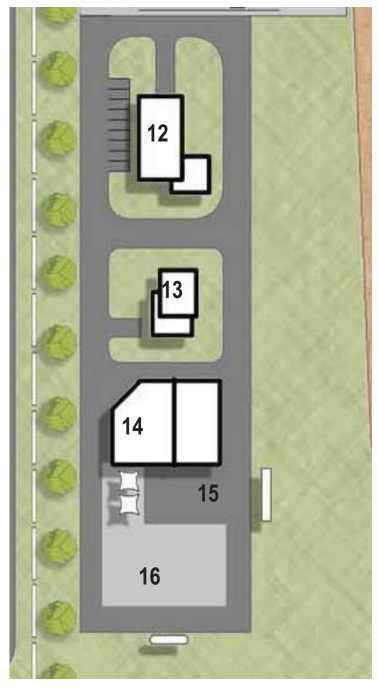
This master plan provides over 180,000 sf square feet of educational space divided amongst six buildings, in addition, 500 plus spaces have been provided. Connecting the larger buildings together are smaller student services areas that can be used to help transition this center into a full campus as each new building is brought online. Also included in the master plan is a dedicated central plant to provide the infrastructure needed for the long term needs of the center.





Key Plan

#### Master Plan | FIRE TRAINING OVERVIEW



#### Site Design

The proposed fire training grounds will contain multiple fire training buildings, structures and props. These elements are designed specifically for fire training functions and incorporate the required operational and safety elements as defined within NFPA 1401 and NFPA 1403 guidelines for fire training buildings and structures.

The site layout and environment will simulate a real life city grid containing street lighting, fire hydrants and signage. Road widths will follow standard city guidelines for residential, city streets and cul-de-sac design.

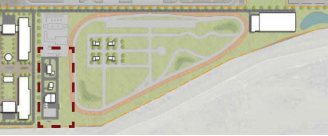
The proposed placement of all fire training elements are shown in consideration of the existing site constraints, circulation requirements, safety, adjacencies and concurrent training activities.

All vehicular traffic circulation areas within the site will be constructed of reinforced concrete pavement designed to accommodate the heavy loads of fire apparatus (H2 load factor). Integral curbs and gutters will be used for storm and fire training water management. Areas adjacent to fire training structures will be provided with sidewalks and impervious surfaces designed for fire training evolutions.



16. Flammable Liquid and Gas (F.L.A.G) Training Pad





#### F.L.A.G (Flammable Liquid and Gasses)

This testing and training area consists of a concrete pad area with a drive apron to the roadway. The area will be contained with a perimeter curb and sloped to a central area drain which is connected to the site clarifier.

A combination of live fire portable props will be used in this area such as split-flange fire, Christmas tree fire, pressure vessel fire and liquid fuel pan fire. These elements are part of a self-contained transportable trailer unit which is complete with on-board propane tanks and power generator.

#### **Flashover Chamber**

The flashover chamber is comprised of shipping containers. These simple structures are connected in a way to allow for burning of materials in an upper chamber area and allow students to sit and observe various fire behavior scenarios in the lower chamber area. By using internal dampers and draft stops, the instructor can recreate real-life burn conditions. This prop is essential in understanding how fire can reignite and rollover in certain situations.

The entire training prop itself is about 8' wide x 40' long x 12' high. It accommodates up to eight (8) students and one (1) instructor. The duration in time of the exercise ranges from 15-20 minutes.

#### **Trench Rescue**

The trench rescue prop is used to train firefighters in the safe shoring and extraction of personnel in below grade trenches. The prop structure is comprised of cast-in-place concrete retaining walls. The series of trench walls varies in widths from 36" to 48" with "T" intersections, "L" shape configurations and 45-degree adjuncts. The depth is 8'-0" minimum to 10'-0" maximum. All open trench areas shall be protected with removable fiberglass grate sections. For access, a set of concrete stairs shall extend from grade level down to the bottom of the trench. One wall within the trench prop will connect to the confined space prop creating a horizontal entry point.

#### **Confined Space Training Prop**

There are two (2) distinct components of the confined space training. One section is above ground, the other below ground. The above ground section is comprised of 36" diameter reinforced concrete pipe (RCP) section set just below finish grade level. Within the pipe sections will be breach insertion "slots" allowing the instructors to place various breaching media for the students. The above ground terminus will be a standard concrete headwall at one end and a standard junction structure at the opposite end which would connect to the underground portion of the confined space prop. The below ground portion of the confined space is comprised of various diameter highdensity polyethylene (HDPE) pipe sections. These sections will be positioned in accordance with the standards for confined space training. Individual sections will terminate at standard concrete

junction structures with surface manhole access points. One section will extend to the trench rescue prop area.

#### Vehicle Extrication Area

The proposed vehicle extrication area will be located toward the rear of the site in the same area as the F.L.A.G. Training and Confined Space / Trench Rescue Prop. This area is sized to accommodate up to twelve (12) vehicles. The area itself will have a perimeter fence for screening. The surface area will be of concrete paving. This area will be sloped to drain to an area drain which will connect to the site clarifier due to the presence of various caustic liquids such as brake fluids, transmission fluids, gasoline etc.

#### Propane Storage Tank(s)

The interior and exterior live fire props are fueled with propane gas. Interior props are utilizing propane vapor. Exterior props utilize both vapor and liquid propane. From the propane tank, piping will be distributed to each of the fire training buildings, site props and the F.L.A.G. terminating with above grade shut-off valves.

#### **Dumpster Fire Prop**

The dumpster prop is one that simulates a typical dumpster fire. The prop will be located near the parking areas of the three-story apartment.. The prop itself is surrounded by typical CMU trash enclosure walls and gates. Both liquid and vapor propane fuels are needed at this prop.

#### **Overhead Obstruction**

To further enhance the training ground setting, a series of telephone poles are installed. Between the poles are strung removable nylon ropes simulating power lines. At the residential structure, a single line is extended to rooftop structures to simulate power supply from a typical power pole.

Two (2) buildings are currently planned within the Fire Training grounds to be used specifically for the training of firefighters. The placement of the buildings are planned to accommodate the necessary circulation and apparatus placement. They are also set a distance apart to allow for concurrent training by college personnel and/or outside agencies or companies.

#### 2-Story Residential (House) Fire Training Structure

A two-story structure will be erected to simulate a typical single family residence. The site will contain a fence for a backyard and synthetic grass for a front yard. This structure will have multiple roof systems for various slope training. The structure will have an internal stair leading to the upper floor area. There will also be single-story garage annex that connects internally to the structure. The access to the house will be from the street with a typical residential style driveway.

Within the contiguous structure will be multiple fire training elements and live fire props. Below is a sample list of training elements and props to be contained within the structure.

#### **Fire Training Elements**

- Breach Door
- Forcible Entry Door
- Central controlled smoke generation system
- Bailout window prop
- Repelling and tie-off anchors
- Movable Maze Panel wall system
- Multiple window types: Casement, sliding, pivots and hinge.
- Breach Walls and Openings

#### **Live Fire Props**

- •Propane-Fueled Live Kitchen Fire Prop with Extension
- Propane-Fueled Live Fire Bedroom Prop with Rollover
- Exterior propane-fueled window fire prop
- Propane fueled hallway flashover prop
- Concealed propane-fueled attic fire prop
- Propane-Fueled Exterior gas meter prop.
- Interior Class "A" Burn Room (For burning of combustible materials)

#### Multi-Story Tower Fire Training Structure

A multi-story structure will be erected which will simulate several multi-story building styles including curtain wall, multi-family, hotel, commercial retail and high rise. The structure will contain a full height interior stair with rooftop penthouse for vertical circulation.

Integrated as part of the multi-story structure will be a single story retail portion. This portion will simulate a typical non-descript retail strip mall where the rear side would have standard roll-up doors and metal access doors. On the front side facing north will be multiple commercial facades with various features and parapet heights simulating many of the typical firefighting buildings. The interior of the structure will be open and flexible for reconfiguration of specific scenarios. A portion of the retail roof area structure will be unique with each of the four (4) 'stores' having an independent different roof structure for observation and sound training. Roof construction types would include:

- Open-Web steel truss framed
- Heavy timber (Glue-Lam) panelized roof system
- Wide flange steel framing
- Wood truss

Within the contiguous multi-story total structure will be multiple fire training elements and live fire props. Below is a sample list of training elements and props to be contained within the structure.

#### **Fire Training Elements**

- Fire Riser and Mock Sprinkler system
- Forcible Entry Door
- Central controlled smoke generation system
- Repelling and tie-off anchors
- Movable Maze Panel wall system
- Multiple window types: Casement, sliding, pivots and hinge.
- Dry-Pipe Riser with fire department connections
- Flat-Roof Breach Prop
- Pitched Roof Breach Prop
- Jib Crane for Material management
- Electrical Service Panel Prop
- Mock Fire Alarm Panel

#### **Live Fire Props**

- Propane-Fueled Live Balcony Fire
- Propane-Fueled Live Office Desk Fire with Extension
  - Propane-Fueled Hallway Flashover
  - Propane fueled warehouse rack and content fire

#### **Exterior**

The exterior composition of the fire training buildings will be of reinforced, solid-grouted concrete masonry units (CMU). The walls will be load-bearing supporting the interior floor structures as well as the roof structure. Additional architectural features will complement the facades of the buildings in correlation to the desired replication. The exposed CMU walls are to be of various block styles for aesthetic purposes such as colored block and split face. All CMU shall be sealed with an approved masonry sealer.

Due to the functions of training, the windows depicted shall use ¼" thick solid aluminum plate as the glazing. Window frame systems shall be heavy gauge hollow metal type with painted finish. Exterior doors shall be standard hollow metal type with full height hinges for durability. Doors and frames shall have paint finish. Selected doors will be equipped with a forcible entry prop latch which is used by the trainees. These units are constructed of heavy gauge, galvanized metal, with heavy duty springs.

Roof systems for the training buildings will be of two general types. For flat roof areas, the surface will be exposed concrete, with a two-part sealer applied. These areas are used by the trainee personnel for various activities. Pitched roofs as used on the 2-Story House structure will be constructed with heave duty metal framing and covered asphalt roof shingles. As with the flat roof areas, these roofs will be used in various exercises.

#### Interiors

The interior environment of the training buildings is to serve functionally for the trainers. To that extent, finishes such as ceilings, floorings, wall surfaces, casework are not used. During a training evolution, the rooms are dark, without light fixtures. Firefighters advance with charged fire hose lines throughout the buildings. The only lighting to be provided within the structures will be a lls will be standard precision face CMU units. Walls with outside corners shall utilize bull nose corners.

Floor and roof structures shall be constructed of exposed concrete. All floors shall be sealed with and approved concrete sealer system. The structural support of the floors will be determined by the structural engineer. Many of the training scenarios will incorporate the use of water. As the amount of water is extensive, all interior floors will be sloped for drainage. Slabs on grade will drain to interior oversized floor drains with removable strainers. Upper floors will drain to multiple exterior scupper and downspouts.

Vertical circulation stairs shall be constructed of heavy duty steel frame structures with concrete filled metal pans. Metal elements will have paint finishes while the concrete treads will be sealed.

Handrails/Guardrails shall be installed on each side of all stairs per Life Safety and OSHA guidelines.

#### **Typical Gas-Fueled Live Fire Training Props**

As part of the training environment, the fire training building will be equipped with propane-fueled live fire props. These computer controlled training units generate interior fires to be extinguished by the firefighters. Each prop is individually controlled by the trainer and is equipped with multiple safety elements, such as "dead man's" shut off switch, integral smoke and heat evacuation, interior room temperature sensors and air samplers. Refer to Figure A at the end of this section.

Where live fire props are located within the building, those rooms shall be provided with a high temperature lining system to protect the masonry wall and ceiling structure. The lining systems are designed to withstand temperatures to 2,000° Fahrenheit. These are attached to a galvanized metal framing system secured to the building superstructure. Doors and windows located within the live fire prop rooms have high-temperature lining material installed on the inside face. Door and window frames need not be protected. Live fire props require equipment rooms which houses the fire prop control panels and equipment. These rooms shall be "dry" in nature and protected from interior fire training functions using locking doors with seals and thresholds.

The live fire props themselves and the supporting equipment shall be supplied and installed by the selected fire training equipment supplier. Refer to below for depiction of provided equipment.

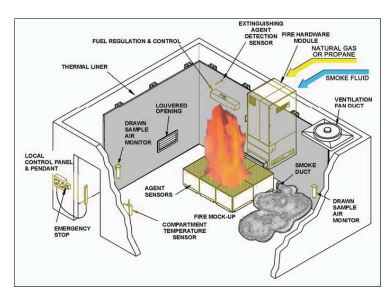


FIgure A : Typical Gas-Fired Prop "Burn Room" Diagram

| Product:              | Typical High Rise /Commercial Buildings  | Product:             |
|-----------------------|--|----------------------|
| Location:             | Fire Training Grounds  | Location:            |
| Function/Application: | The high rise and commercial fire training structures are used<br>to simulate many of the technical and specialized training<br>scenarios facing firefighters. | Function/Application |



High Rise Facade



High Rise/Hotel



**Commercial/Industrial Structure** 



**Multi-Family Structure** 

| oduct:               | Inter  |
|----------------------|--|
| ocation:             | Fire T   |
| unction/Application: | The liv<br>offerin<br>props<br>monito<br>props |



Kitchen Fire Prop w/ Extension



Living Room Fire w/ Rollover

#### rior Live Fire Training Props

#### Training Buildings

ive fire training props are computer controlled systems ng state-of-the-art fire training in a safe environment. All are full-controllable utilizing hand-held controls which tor all functions of the fire, room and operations. These vary in their shape and effects.



Bedroom Fire

**Bedroom Fire/ Rollover** 

**Product:** 

Location:

Function/Application:

| Interior | Live | <b>Fire</b> | Flashover | Training Prop |
|----------|------|-------------|-----------|---------------|
|          |      |             |           |               |

**Fire Training Tower** 

This is the live fire flashover/rollover effect prop. It is not intended to be an extinguishable fire, as much as the understanding of fire traveling across ceiling structures. The system is controlled by the trainer through a handheld remote device. A supporting equipment room houses the necessary infrastructure.

| Product:              | Misce           |
|-----------------------|-----------------|
| Location:             | Fire Ti         |
| Function/Application: | These<br>essent |



**Electrical Panel Simulator** 



Forcible Entry Door

<image>



FireBlast System

Hallway Flashover

#### cellaneous Fire Training Props

#### Training Buildings

These props simulate a variety of real-world elements essential in firefighter understanding and training. They are located in typical locations.



Gas Meter Flange Fire Prop



**Exterior Dumpster Fire** 

| Product:   | Portab                               | le Live Fire Car Prop  |  | Product:   |
|--|--------------------------------------|--|--|--|
|  |                                      |  |  |  |
| Location:  | Fire Tra                             | ning Site Area   |  | Location:  |
| Function/Application:  | the site v<br>is mainta<br>can be lo | o allows the users to locate<br>where a safe distance to co<br>ined. It fully self-contained<br>baded onto its trailer and tr<br>remote training if desired.   | ombustible materials<br>and portable which | Function/Applicatio  |
| |                                      | | Car Trainer Photos<br>Car Trainer Photos   | FLAG Trainer<br>The FLAG Trainer<br>FLAG Trainer |



board log stored

a le r



| ict:             | <u>Porta</u>                  |
|------------------|-------------------------------|
| ion:             | Fire Tr                       |
| ion/Application: | This sy<br>applica<br>are por |



and gas incidents merated from dous material nsistent realistic nced Trainers. With a model includes

ing modules that cidents commonly

- · Flammable liquid spill fire
- OS&Y line breech fire
   Gas meter fire
- · LPG pressure relief & ground fire

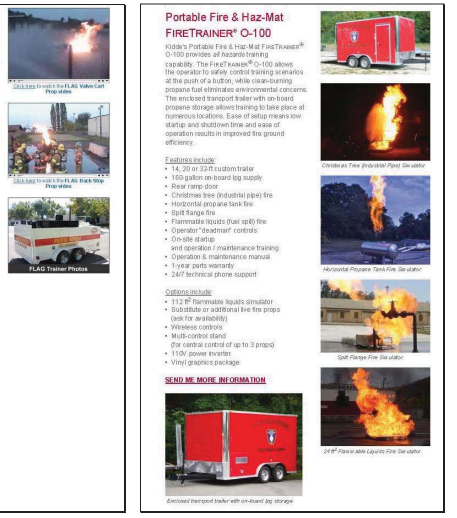
 Boil over fire LAG II Advanced

The FLAG II Advanced offers a variety of training modules providing echniques for larger incident management, with the integration of utomated controlled fire spread.

- FLAG II Advanced Equipment
- Dot compliant enclosed transporter
- Dual LPG Cylinders Multi burner operator control station
   Programmable logic controller
   Burner management

- Burner management
   Ignition modules
   Running flammable liquid spill fire
   Spilt flange fire
   Gas meter fire
   Christmas tree fire





lcon Portable Equipment

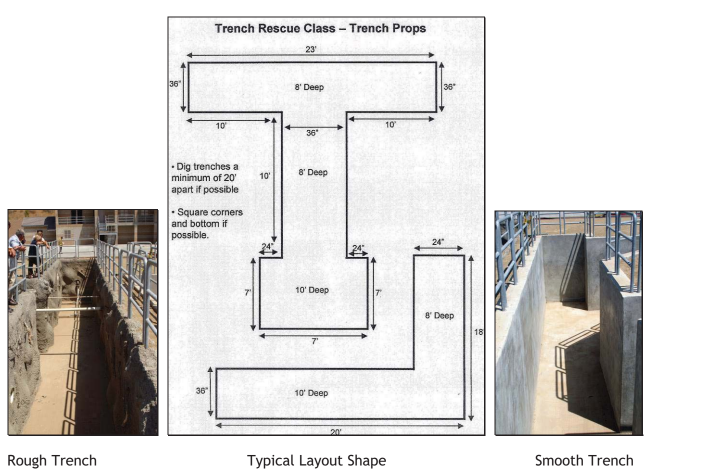
Dot compliant transpor
 Dual LPG cylinders
 Storage compartments

#### able F.L.A.G. Training Props

#### raining Site Area

ystem of prop allows the users to change between cations of the actual live fire prop unit. The props ortable which will allow them to be transported to remote locations for training elsewhere.

| Product:              | Trench Rescue Area   | Product:              | <u>Flas</u>                       |
|-----------------------|--|-----------------------|-----------------------------------|
| Location:             | Fire Training Area   | Location:             | Fire                              |
| Function/Application: | The trench rescue area is sub-terrain prop system of<br>concrete trenches for designed for specific training<br>applications. It is interconnected to one of the confined<br>space pipe legs. For our project we will use below grade<br>and CIP (Cast-In-Place Concrete) for all side walls,<br>bottom and access stairs. | Function/Application: | The f<br>desig<br>which<br>enviro |

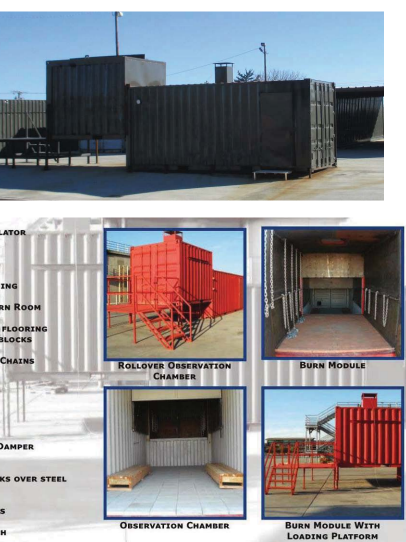


ROLLOVER OBSERVATION SIMULATOR CONSISTING OF: • 10' BURN MODULE • HIGH TEMPERATURE LINING • INTERIOR MODULAR BURN ROOM GALVANIZED BAR GRATE FLOORING COVERED WITH PAVING BLOCKS MATERIAL SUSPENSION CHAINS BURN CRIB CYLINDER LOADING PLATFORM • 20' OBSERVATION MODULE VENTILATION HATCH / DAMPER SYSTEM CONCRETE PAVING BLOCKS OVER STEEL LINED FLOOR REINFORCED FIRE DOORS • HOSE LINE ACCESS HATCH

#### <u>ishover Chamber</u>

#### Training Area

e flashover chamber is a free-standing structure signed to simulate various fire behavior conditions ch can be observed by students in a controlled *v*ironment.



| Product:              | <b>Typical Residential Training Building</b>  |
|-----------------------|---|
| Location:             | Fire Training Grounds   |
| Function/Application: | The residential fire training structures are to simulate the layout, circulation and roof systems found in neighborhood residential communities which are the most common firefighter responses structures. |



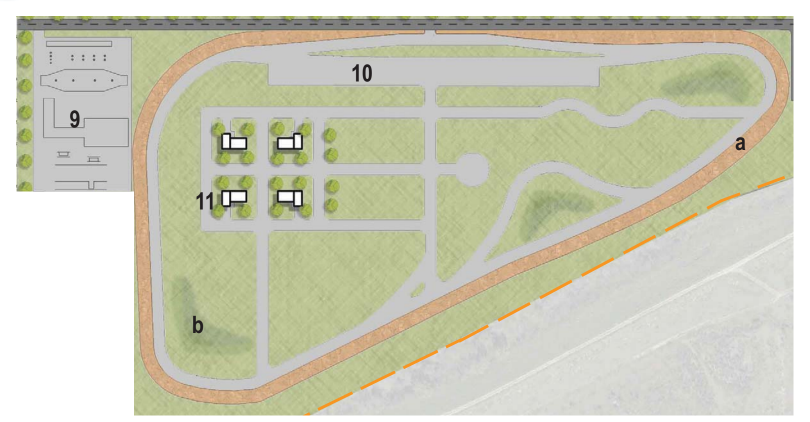
Single Story Residence with Basement



2-Story Residential Structure

17 06-30-2017

#### Master Plan | DRIVE TRACK OVERVIEW

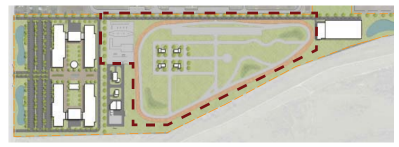


#### Site Design

The Emergency Vehicle Operations Center (EVOC) will include a state-of-the-art driving course to include all of the necessary elements to train both new and experienced officers. The EVOC complex will provide the foremost driver training facility in the region. Elements will include a Highway Response Course and a Driving Skills Pad.

9. Skills/Skid Pad Driving Area 10. EVOC Driving Track 11. Cityscape with Simunition Building

a. Sand Stop b. Earth Berms





Key Plan

18 06-30-2017 Master Plan | DRIVE TRACK OVERVIEW

#### Urban Driving Course (located within the EVOC Driving Area)

This course simulates an urban driving environment that includes city streets, controlled and uncontrolled intersections, and various types of road surfaces (asphalt, dirt, gravel, and concrete). Students will apply learned accident avoidance techniques, vehicle dynamics and department policy requirements relating to emergency and pursuit driving, turning and backing techniques, steering and braking techniques.

#### **Highway Response Course**

This highway-style course will allow students to demonstrate high-speed driving skills. Students will apply learned accident avoidance techniques, vehicle dynamics and department policy requirements relating to emergency and pursuit driving. Students will apply learned techniques to avoid a hazardous situation by steering, braking, or accelerating to avoid a collision or other crash

#### **Driving Skills Pad**

A concrete pad is where officers will apply learned skid control techniques during controlled braking exercises, straight line skids and 90-degree turning skids. The pad may also be used to set up various slow speed exercises using traffic cones. Officers will apply learned techniques for serpentine, 9-3 steering, shuffle steering, lane changes, backing, and parking.

#### **EVOC Complex Training Scenarios**

Serpentine steering High risk stops Diminishing clearance exercises primarily for large rigs Braking techniques (ABS and non-ABS) Confined space turns Pursuit training Offset alley maneuvers Skid control practice Four-corner exercises to acquaint drivers with the location and clearance of each side of the car Proper seating and steering techniques Emergency driving maneuvers Controlled braking Urban environment driving techniques Proper backing techniques and practice Complex cone course driving Vehicle dynamics training Combined pursuit techniques







Pursuit Driving







Course Signs

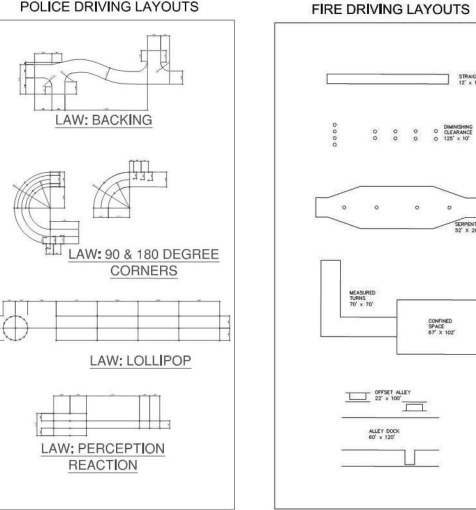


**Collision Avoidance** 

#### Master Plan | DRIVE TRACK COMPONENTS

| Product:              | Slow Skills Driving Pad  |
|-----------------------|--|
| Location:             | Fire Training Area   |
| Function/Application: | The slow skills driving pad is a heavy duty, reinforced concrete area designed for driver/operator training. Within the pad area are depicted the various law enforcement and fire apparatus driving layouts using colored dots by which the instructor can quickly set up the cones in the pre-measured configurations. |

#### DRIVING PAD SHOWING POLICE DRIVING LAYOUTS

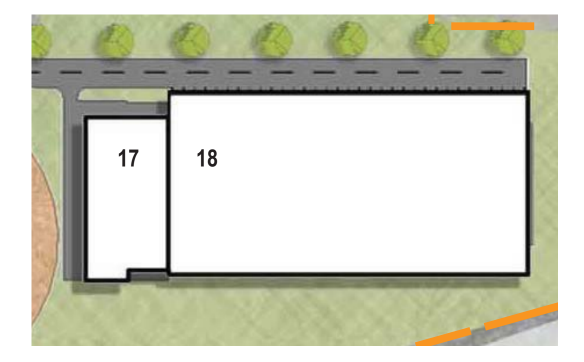


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DRIVING PAD SHOWING

STRAIGHT LINE 12' × 150'

20 06-30-2017



17. Firearm Training Classroom

18. Covered Shooting Range

#### **Exterior Design**

The exterior construction of the shooting range building can be either constructed of "Tilt-Up" concrete walls or solid-grouted masonry. The shooting range building will be constructed with a secondary exterior façade wall that compliments the other campus buildings in color and forms. The walls will be load-bearing walls. Additional architectural features such as windows, trims, and accents can be incorporated to enhance the overall aesthetics.





06-30-2017

Key Plan



The interior area of the shooting range building is an acoustic and ballistic separated space environment for the safe use and training of live firearms. The entire space is fitted with various equipment and elements to provide for safety in all aspects of firearm instruction including handguns, rifles and shotguns.

The interior range area The second range will have fifteen (15) lanes of 50-yard distance for instruction of all firearms. This range will have a tactical training area extending to the 25-yard line from the target line which will prevent any errant ballistic vertical misfires.

A selected range vendor will be installing their systems as further described below. The MEP elements will be coordinated for installation in harmony with the range equipment.

#### **Firing Range Training**

• 50-yard handgun and shotgun firearms training utilizing a fixed target line and advancing firing line.

o Fixed 50-Yard Shooting Distance o 25-Yard full tactical or lateral firing capabilities.

#### **Tactical Ballistic Walls**

• The front 25-Yards of the range will be designed to accommodate full tactical firearms training. The exterior perimeter walls will be fully grouted CMU or tilt-up concrete. These walls will be protected with a ballistic composite material with steel plate to a height approximately 9'-0" or bottom of the suspended ballistic baffles.

#### Shooting Range Roof / Ceiling

The roof / ceiling configuration will be comprised of a concrete slab roof on metal deck over steel structure protected by a series of suspended angled ballistic baffles. The roof structure shall be designed to accommodate the a minimum suspended weight of 45 lbs./SF. The baffles will be an air-space composite of AR 500 steel plate angled to re-direct ballistic rounds. The underside will have secondary composite material to prevent ricochet and spatter. In addition to protecting the structure from ballistic impact, the suspended baffles will protect the HVAC and Electrical systems above.

#### Shooting Range Floor

The floor of the range shall be smooth finished reinforced concrete slab. All control and expansion joints will be sealed. The floor shall have proper lane markings for both distance and width. The entire floor area shall be sealed with a roll-on applied or spray-applied sealer to prevent the migration of lead into the porous concrete.

#### **Acoustical Separation**

The exterior walls and roof structure of the range will have additional acoustic dampening and absorbing applications.

material similar to a monocoat system. Material shall be placed on all steel members and metal deck systems to reduce interior echo and reverberation... o Interior walls of the range will have a surface applied rigid acoustic membrane system extending from the floor level to the underside of the ballistic baffles. rigid acoustic membrane applied. This also serves to eliminate ricochet and spatter. brick material should be applied with a fibrous-filled air-gap between elements.

#### **Range Equipment – Bullet Trap**

There are two (2) predominant types of bullet containment traps to be considered. o The Steel Containment shall be of a typical inverted "V" steel trap designed to capture ballistic rounds via a deceleration chamber. The trap is construction of 3/8" AR 500 steel. o The Elevated Rubber Media bullet trap shall be of an inclined steel frame with a of 3/8" AR 500 steel backstop. The backstop is filled with 18"-24" deep field of rubber media designed to absorb bullet rounds.

#### **Range Equipment – Targeting Equipment**

The targeting systems in each bay will include a Laptop PC-based programmable control system (located in the range control room), utilizing electric or pneumatic actuators for fixed-position, turning targets and dual running man targets. The targeting system will be interfaced with the target lighting / dimming system. The targeting system will allow remote control of target courses from within the range area.

#### Support Equipment – Sound System

Communication between the control room and the range will be facilitated by a two-way intercom system. In addition, more sophisticated sound system capability in each bay will allow use of prerecorded training sounds to facilitate situational fire arms training scenarios.

#### Support Equipment – Portable Bleachers

Prefabricated aluminum riser seating for 20 people

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o Roof: The underside of the exposed roof and structure shall have a spray-applied acoustic

o Suspended Baffles: The underside of the re-directive ballistic baffles will have surface applied

o Exterior Wall: To reduce ambient noise to adjacent or outdoor areas, a secondary wall or face

| Product:   | <b>Overhead Range Ballistic Protection</b>  | Product:   | <u>Sidewall Ballisti</u>   | <u>c Protection</u>  |
|--|---|--|--|--|
| Location:  | Shooting Range  | Location:  | Shooting Range   |  |
| Function/Application:  | The range will be protected on all sides from errant<br>rounds. The roof is protected using a series of<br>suspended baffles spaced for tactical and fixed line<br>shooting. The tactical provides 100% protection of<br>vertical errant shots while the fixed line provides "0"<br>douting the underside of baffles will be faced with   | Function/Application:  | ballistic material tha rounds, also offers a                                   | e range will be installed with a<br>t, while able to absorb errant balli<br>an acoustic baffling which reduces<br>echoes within the range area.  |
|  | daylight. The underside of baffles will be faced with acoustic panels.  | RB RUBBER PRODUC   | CORP N-Gage™ Ballistic   | Rubber Wave Tile   |
| A  | B   | Ballistic  |  | N-Gage <sup>34</sup> Ballistic Rubber Tile<br>For superior ballistic surface protection.<br>The N-Gage BMT 7000 series is a ballistic rubber tile with a wave surf<br>offers a versatile design for range baffle and sidewall applications. T  |
|  | SECONDARY   | L. Q.  | PRODUCT<br>DESCRIPTION<br>PRODUCT NO. /  | design is used for both ballistic protection and sound attenuation arou<br>traps, firing ranges, safety walls, targetry shields and other areas where<br>surface protection is required in a live fire training environment.   |
|  | SUPPORT   |  | CATALOG CODE<br>DIMENSIONS /<br>SIZE   | BMT-7100         BMT-7150         BMT-7200           □         24" X 24" X 1.0"         □         24" X 24" X 1.5"         □         24" X 24" X 1.5"           0.75" thick at low point         1.25" thick at low point         1.25" thick at low point         1.75" thick at low point  |
|  | BAFFLE - SAFETY CEILING - SHOOTING<br>STALLS  |  | WEIGHT   | Wave surface on one side and flat on opposing side with radial edge on flat sid           19 lbs         29 lbs         38 lbs           (note: method of adhesion will add to weight)   |
| SECTION THRU' INDOOR TACTIC  | 94-2"   | Intended Uses (Applications)   | COLOR(5)   | BMT-7xx0 (standard is Black)     High density rubber compound (density of approx 60 lbs per ft.)     Recommended application consists of a laminate method using rubber tile     wood and AR rated steel plating     Molded via pressurized heat form & bonding compounds ("hot process")  |
|  | SAFETY BAFFLES"   | Indoor/Outdoor Shooting Range     Military Training     Gun Clubs     Law Enforcement     Security | BENEFITS   | Honce the pressure interformer downing compounds [ His process ]     Eliminates ricochets and lead "splashback"     Minimizes airborne lead pollution     Reduces both indoor and outdoor noise levels     Each tile can <u>take up to approximately</u> 2000-3000 rounds before needing     replacement ( <i>based on tile thickness, application and type of caliber</i> ) |
| Meggitt Train Ballistic Baffles and Guards   | Improvide the burnier     Provide the physics, and other at IEEse & equipment   | Firing Ranges Benefits Currently In Uss  | Se At The Following Facilities   | One (1) year waranty on material and manufacturing defects<br>Since we cannot control the use of our products, we neither imply nor accept any liability for the<br>the product  |
| Air-Space Gelling System, Model J012<br>The area extending from the fing line to typically twelve feet downtange is one of the<br>in a range where a maildecide shid cuido compromise shockers safety. Meggit Tris<br>system reduces the nick of injury or damage from a vertically misdrected shot by sto<br>round and topping it in an air-space panel.      | a mode official areas<br>so official areas<br>so official areas<br>so official areas<br>official areas<br>official areas<br>official areas<br>official areas<br>- Find finds has been official<br>- Find finds has been official<br>- Find finds has been official<br>- Find finds has been operations  | Assists in ricochet reduction     1 ½ inch thick self-sealing rubber     Border Patrol             | ghway Patrol- Sacramento<br>I – San Diego, CA INSTALLATION                     | Attached with finish nails, screws or adhesive For use on Indoor or Outdoor applications Call for price quote and availability   |
| The ceiling system is a series of panels that are composed of a thin layer of wood as<br>sheet by a wooden frame. A misdirected shot will penetrate the wood facing. Traver<br>shiftle the steel sheet. With insufficient velocity to exit the panel, the built does not<br>range area. The sin space panels are subpended hostontally from the ceiling staff. | e the air-space and<br>etturn to the open<br>at the first pine  | safety in firing ranges<br>• DUrable and resilient<br>• DOD – Homela                               | tty Sheriff's Dept.<br>land Security Training CUSTOM<br>on – New Mexico ORDERS | Other sizes and types are available; pure acoustical tiles also available<br>Call for availability of additional or custom ballistic tiles and designs   |
| range area. The sin-space panels are suspended horizontally from the onling starts<br>and extending 12 feet downrange. After installation, accustical material may be app<br>panel surfaces to assist in noise abatement.  | ed to the exposed A contract of the exposed | <ul> <li>100% Recycled Rubber</li> </ul>   |  |  |

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| Product:              | Public Address System   | Product:              |
|-----------------------|---|-----------------------|
| Location:             | Shooting Range  | Location:             |
| Function/Application: | The public address system will allow audible sound to be<br>heard within the range during exercises. The system is<br>equipped with a desktop microphone within the control<br>room, as well as a wireless microphone for the<br>instructor. An electronic timer is incorporated as part of<br>the system, which can provide an audible alarm for | Function/Application: |
|                       | timed events.   |                       |





Tip-n-Roll Bleachers:

- Manufactured in the USA
- Available in 3 row and 4 row configurations
- Lightweight Aluminum Structure
- 4" casters on each frame
- NoMar skids to protect the surface below

#### To order your bleachers today: call 800.875.3141 or email <u>salesdept@allstarbleachers.com</u>

Our Tip-n-Roll Bleachers are available in the these sizes:

|          | D  | Sts | Н   | R | Item    |
|----------|----|-----|-----|---|---------|
| aluminum | 5' | 15  | 24" | 3 | 6A3S7.5 |
| aluminum | 5' | 30  | 24" | 3 | 6A3S15  |
| aluminum | 5' | 42  | 24" | 3 | 6A3S21  |
| aluminum | 5' | 54  | 24" | 3 | 6A3S27  |
| aluminum | 7' | 20  | 30" | 4 | 6A4S7.5 |
| aluminum | 7' | 40  | 30" | 4 | 6A4S15  |
| aluminum | 7' | 56  | 30" | 4 | 6A4S21  |
| aluminum | 7' | 72  | 30" | 4 | 6A4S27  |

#### **Portable Aluminum Bleachers**

#### Shooting Range

Portable bleachers provide seating within the range area. The ability to tip and roll the bleachers allows the instructor the flexibility to move the units where instruction will be performed.



| roduct:   | Range Hand Washing Sink  | Product:   | <u>Bullet</u>  |
|---|--|--|--|
| ocation:  | Shooting Range   | Location:  | Shooti   |
| unction/Application:  | Tests show that lead contamination to people occurs<br>with the transfer of contaminates from the hands. The<br>design includes this style of sink which accommodates<br>multiple personnel before they enter back into the<br>building. | Function/Application:  | The cor<br>security<br>range a<br>all cons<br>protecte   |
| Bradley   | Bradey Commercial Washroom Innovation  | BULLET   | RMOR<br>BLAST • FORCED-ENTRY P   |
| Products  | Service Parts BIM Governmen  | ♥ Products<br>♥ Builet R<br>♥ Doublet  | esistant Products  |
| Classic Washfounta<br>54" Semi-circular with<br>Model WF2604<br>• Designed For Heavy Du<br>• Foot Control or Infrared<br>• Precast Terrazzo | 9" Deep Bowl (Terrazzo)<br>ty Hand Washing<br>Sensor Operation   | <ul> <li>♥ Windo</li> <li>▶ Trans</li> <li>▼ Fixe</li> <li>▶ Holi</li> <li>▶ Alu</li> <li>Depti</li> <li>▶ Glazi</li> <li>Compo</li> <li>&gt; Transs</li> <li>&gt; Access</li> <li>&gt; Blast Pro</li> </ul> | ng<br>site Panels<br>ction Equipment<br>tories<br>tection Products<br>sat Storefront<br>Trextiles<br>ery<br>Overview<br>Sinder |
| models utilize less water, energ<br>with conventional faucets. A sin<br>infrared sensoractivated soleno                                     | lates up to 4 users at a time. All<br>y, and space than lavatories equipped<br>tiple, mechanical foot valve or an<br>id valve controls the non-sectional<br>e is 20-80 PSI. Approximate flow-rate  | BULLET • B   | LAST • FORCED-ENTRY PR   |
|   | Classic Washfountain   | ● Doors<br>▶ Wood<br>▶ Hottow<br>▶ Ormoes<br>● Compes  | s & Glazing  |
|   |  | ▶ Accesso  | ories<br>ection Products<br>st Storefront<br>Textiles all are cus<br>ry The Storefront   |

#### t Resistant Doors & Windows

#### ing Range Control Room

ontrol room is a key element to the operations and ty of the shooting range. Optimal vision of the and quick access is essential. To ensure safety, astruction surrounding the Control Room will be sted from errant ballistic rounds.



Company Overview Technical Binder Links

| Product:   | <u>Shooting</u>   | Range Floor Sealer  | Product:  | ]  |
|--|---|---|---|--|
| Location:  | Shooting F  | Range   | Location:   | S  |
| Function/Application:  | of exposed<br>range will h  | lead from residing within the porous surface<br>concrete, the entire slab area of the shooting<br>ave a clear sealer applied. This will allow for<br>terior cleaning to remove lead particulates.   | Function/Application:   | T<br>c<br>t<br>l<br>c<br>t   |
| PRODUC<br>DATA<br>No. 368-C  |   | de: 03050<br>JULY 2004<br>(Supersedes September 2002)   |   |  |
| Curing and Seal<br>acrylic polymers<br>VOCOMP-30 pr<br>sun, freezing ten   | Water-Base Acrylic Concrete   | <ul> <li>MP®-30<br/>Curing and Scaling Compound</li> <li>FEATURES AND BENEFITS         <ul> <li>Provides a ready-to-use, non-yellowing, water-base compound that seals and protects concrete in one quick and easy application</li> <li>Dries quickly on new concrete to provide a clear, tough, easy-to-clean sheen finish</li> </ul> </li> </ul>  |   | ME   |
|  |   |   |   |  |
| (except aromatic<br>pollutants:<br>Color-wise, VOC<br>the container an<br>"bluish" cast on<br>coverage. VOCC<br>transparent shee<br>by the number o<br>maximum VOC<br>Concrete Curing<br>by the U.S. IEPA<br>USES<br>VOCCMP-30 m<br>with a medium t<br>the natural beau<br>checking or peel  | solvents), diluted caustics and other<br>COMP-30 appears "milky-white" in<br>d when first applied, leaves a<br>the concrete for easy visual<br>MMP-30 dries clear to provide a<br>n finish. This sheen can be controlled<br>f coats applied. VOCOMP-30 meets<br>content limits of 700 g/l. for<br>and Sealing Compounds as required<br>Architectural Coatings Rule.<br>ay be used wherever a thicker film,<br>o high sheen, is desired to bring out<br>y of concrete without discoloring,<br>ing. When properly applied.  | <ul> <li>Applicable for use on new, old, interior, exterior, horizontal and vertical concrete surfaces</li> <li>Offers improved resistance to most chemicals, petroleum, abrasives and mortar droppings</li> <li>Application tools can be cleaned with scap and water</li> <li>VOC compliant actual VOC content is less than 200 g/l.</li> <li>PACKAGING</li> <li>I Gallon (3.79 Liter) Units (4 per case)</li> <li>5 Gallon (18.93 Liter) Pails</li> <li>55 Gallon (208 20 Liter) Drums</li> <li>COVERAGE</li> <li>Broomed Surface: Approximately</li> <li>200 g/l.</li> </ul> | RangeMaster <sup>™</sup> 10K, Model RM10K<br>RangeMaster <sup>™</sup> 10K a<br>which consist of a set<br>a bestored so it is a<br>consist of a set<br>a consist of a se | of target mov<br>d, the trainin<br>coessible to<br>an also contr<br>systems suc<br>and signal lig<br>eature locate<br>k and easy n<br>a single pres<br>picted using<br>splay of targe<br>he lane numi<br>tors, signal 1<br>ator can acq  |
| (except aromatic<br>pollutants:<br>Color-wise, VOC<br>the container an<br>"bluish" cast on<br>coverage. VOCC<br>transparent shee<br>by the number o<br>maximum VOC<br>Concrete Curing<br>by the U.S. IPA<br>USES<br>VOCOMP-30 m<br>with a medium to<br>the natural beau<br>checking or peel<br>VOCOMP-30 pr<br>superior moistur<br>simultaneously o<br>interior and exte<br>surfaces. VOCO<br>and dustproofing<br>swimming pool<br>floors. Horizent<br>30 offer exceller<br>vehicular traffic,<br>patterns appear,<br>receated to resto<br>and good concret<br>VOCOMP-30 m | solvents), diluted caustics and other<br>COMP-30 appears "milky-white" in<br>d when first applied, leaves a<br>the concrete for easy visual<br>MMP-30 dires clear to provide a<br>n finish. This sheen can be controlled<br>f coats applied. VOCOMP-30 meets<br>content limits of 700 g/l. for<br>and Sealing Compounds as required<br>Architectural Coatings Rule.<br>ay be used wherever a thicker film,<br>o high sheen, is desired to bring out<br>y of concrete without discoloring,<br>ing. When properly applied,<br>ovides an impermeable seal for<br>e protection. It may be applied to<br>ure, seal and dusproof new and old,<br>rior, horizontal and vertical concrete<br>MP-30 is ideal for curing, sealing<br>d riveways, sidewalks, patios,<br>areas and commercial and industrial<br>d surfaces protected with VOCOMP-<br>t wearing qualities for foot and<br>If, after prolonged usage, traffie<br>the surface can be washed clean and<br>re the original beauty. Good concrete<br>ting pratices should be used as<br>not a cure-all for improperly mixed | <ul> <li>horizontal and vertical concrete surfaces</li> <li>Offers improved resistance to most chemicals, petroleum, abrasives and mortar droppings</li> <li>Application tools can be cleaned with scap and water</li> <li>VOC compliant actual VOC content is less than 200 g/l.</li> <li>PACKAGING</li> <li>I Gallon (3.79 Liter) Units (4 per case)</li> <li>5 Gallon (20.82 0 Liter) Parils</li> <li>55 Gallon (20.82 0 Liter) Drums</li> <li>COVERAGE</li> </ul>   | RangeMaster™ 10k a which consist of a set which consist of a set of the set  | of target mox<br>of target mox<br>of, the training<br>systems suind signal lig<br>eature locat<br>k and easy ta<br>a single pres<br>picted using<br>splay of targ<br>he lane num<br>tors, signal<br>tator can acc<br>noply pressing<br>to have inde<br>same time. F<br>10K, while is<br>with Range N<br>coedented of coedented of co |

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#### get Control System

#### oting Range

target control system provides the trainer with full abilities of all range systems such as, lighting, ets, and a running man unit. The main station is ted in the control room while a wireless handheld provides the instructor control and mobility.



| Product:  | Pivoting Targets System  | Product:   | <u>"Runni</u>   |
|---|--|--|---|
| Location:   | Shooting Range   | Location:  | Shootin   |
| Function/Application:   | The range will be equipped with individual pneumatically<br>or electrically activated pivoting targets. The targets can<br>spin in either direction offering "shoot", "no shoot" and<br>"blade" appearances. The individual connections allow<br>targets to operate independent of each other through the<br>range control system.   | Function/Application:  | Along wi<br>is planne<br>on overh<br>These ai   |
| <ul> <li>your firearms training p</li> <li>Exposing both sides of<br/>good guy / bad guy the<br/>have to quickly and acc<br/>threats before taking acc<br/>threats before taking acc</li> <li>The target turns in 2/10<br/>faster than the human b<br/>you can't anticipate wh</li> <li>Each D-TAPS actuator of<br/>electric interface that a<br/>target independently for<br/>scenarios.</li> <li>With the addition of ou<br/>control software, you ca<br/>target exposure and de<br/>second accuracy.</li> <li>The D-TAPS works with</li> </ul> | IG         manufasting is hitting         supposed to.         used, 180-degree,         et actuator that adds a         of decision making to         orgram.         the target lets you train for         wately identification. You now         toto.         toto. </td <td>U.S. PATENT<br/>U.S. P</td> <td>ack system<br/>uble track configurations<br/>et motion<br/>to wind<br/>leys per track<br/>ardboard, and even steel targer<br/>handheld controls<br/>computer control available<br/>ed and electric braking<br/>or semi-portable installation<br/>manent range installations, our in<br/>is the best way to implement a<br/>Unlike our portable systems w<br/>ended from a steel cable, targ<br/>Runner" are mounted to a tro<br/>tala track mounted close to the<br/>is ideal for tactical applications<br/>to different locations,<br/>totion and dart in and out of cor<br/>beam and steel strip tracks are<br/>trolley to bind and stick when I<br/>eloped a round rail track syste<br/>el that eliminates binding so<br/>ing no matter how windy it gets.<br/>k Runner" can be mounted in<br/>depending on your needs. For<br/>ound, the track simply rests on<br/>tachard at each track connection<br/>chors or permanent mounting is in<br/>easily be moved as necessary.<br/>are different, the new Track Runner<br/>et o the side of a wail. This of<br/>on indoor ranges or other range<br/>arget line is very limited. You of<br/>w Track Runner" above the tal<br/>argets from above.</td> | U.S. PATENT<br>U.S. P | ack system<br>uble track configurations<br>et motion<br>to wind<br>leys per track<br>ardboard, and even steel targer<br>handheld controls<br>computer control available<br>ed and electric braking<br>or semi-portable installation<br>manent range installations, our in<br>is the best way to implement a<br>Unlike our portable systems w<br>ended from a steel cable, targ<br>Runner" are mounted to a tro<br>tala track mounted close to the<br>is ideal for tactical applications<br>to different locations,<br>totion and dart in and out of cor<br>beam and steel strip tracks are<br>trolley to bind and stick when I<br>eloped a round rail track syste<br>el that eliminates binding so<br>ing no matter how windy it gets.<br>k Runner" can be mounted in<br>depending on your needs. For<br>ound, the track simply rests on<br>tachard at each track connection<br>chors or permanent mounting is in<br>easily be moved as necessary.<br>are different, the new Track Runner<br>et o the side of a wail. This of<br>on indoor ranges or other range<br>arget line is very limited. You of<br>w Track Runner" above the tal<br>argets from above. |

#### ning Man" Moving Target System

#### ing Range

with the pivoting targets, an integral moving target ned. This system utilizes target, supported from erhead track that move laterally across the range. e are controlled through the target control system.

#### ER™

argets

ur innovative ur innovative uent a moving ms where the targets used a trolley that to the ground, tions because tions, change of cover.

s are clumsy hen the wind ystem made so you can gets.

ed in several For systems ts on a series nection point. Ingis required, ary.

Runner<sup>™</sup> can 'his option is ranges where You can even te target line

design and mely smooth aring wheels riction, wind nce. You can up and down





**Product:** 

#### **Bullet Trap and Containment**

Location:

#### Shooting Range

Function/Application:The trap system is considered a "total containment" trap<br/>that extends the full width of the range. It allows cross<br/>lane shooting. The system incorporates an integrated<br/>lead recovery unit as well as dust removal system.





Steel Containment Trap



Steel Containment Trap Cross Section



Rubber Media Bullet Trap



**Rubber Media Outdoor Installation** 

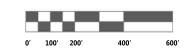
28 06-30-2017 Master Plan | PHASE ONE



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1. 21K+ Education Building 2. JAG Express Drop Off 3. 160+ Parking Spaces 4. Future Phase Campus Boulevard 5. Future 50,000 sf Educational Buildings 6. Future 25,000sf Student Services Buildings 7. Future 15,000sf Student Services Buildings 8. Future 15,000sf Physical Plant 9. Skills/Skid Pad Driving Area **10. EVOC Driving Track 11. Cityscape with Simunition Building** 12. Multi Story Fire Training Structure **13. Two Story Residential Fire Training Structure** 14. Confined Space/ Trench Rescue Training **15. Flashover Training** 16. Flammable Liquid and Gas (F.L.A.G) Training Pad **17. Firearm Training Classroom** 18. Covered Shooting Range





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South Veterans Blvs.

#### PHASES | & II Master Plan | COST ASSUMPTIONS

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#### Shooting Range – Option 1

| Shooting Range Floor (16,000 SF)                   |
|--|
| Shooting Range Perimeter Walls (560 LF)            |
| Shooting Range Roof (20,000 SF)                    |
| Shooting Range 15 Lanes @ 50-Yard Length Equipment |
| 50-Yard Fixed Shooting Line                        |
| Tactical Range 0-25 yards                          |
| Overhead Ballistic Baffles                         |
| Full-Width Steel Containment Trap                  |
| Dust Collection System                             |
| Auger Bullet Retrieval System                      |
| Overhead Pivoting Targets                          |
| Overhead "Running Man" Target                      |
| Shooting Range HEPA Ventilation System             |
| Acoustic Wall & Ceiling Treatments                 |
| Range Electrical & Lighting                        |
| Miscellaneous Equipment                            |
| Classroom and Staging Area                         |
| SUB TOTAL  |
|  |

#### Shooting Range – Option 2

| SUB TOTAL  | \$1,826,750 |
|--|-------------|
| Classroom and Staging Area                         | \$400,000   |
| Miscellaneous Equipment                            | \$25,000    |
| Range Electrical & Lighting                        | \$160,000   |
| Acoustic Wall & Ceiling Treatments                 | \$65,000    |
| Overhead "Running Man" Target                      |             |
| Overhead Pivoting Targets                          |             |
| Auger Bullet Retrieval System                      |             |
| Dust Collection System                             |             |
| Full-Width Steel Containment Trap                  |             |
| Shooting Range 15 Lanes @ 50-Yard Length Equipment | \$580,000   |
| Shooting Range Roof (20,000 SF)                    | \$500,000   |
| Shooting Range Floor (16,000 SF)                   | \$96,000    |
|  |             |

These numbers could vary significantly based on the final selection of training props and materials. The provided cost assumption is only a suggestion, and the final selection of materials and training props have yet to be determined for this center. Overall site costs, including but not limited to: utility infrastructure, parking, access drives, landscaping and site lighting are not included in this estimate and must be provided by the civil engineer who is directly contracted with STC.

#### E.V.O.C. Driving Track

Driving Track Area (255,156 SF) Collision Avoidance Cityscape with Simulation Buildings (4 @ **Barriers and Buffer Zones** Skills Driving Pad (87,929 SF) Signage and Area Lighting SUB TOTAL

#### **Two-Story Residential Fire Training Structure**

Site Development (9,000 SF) Two-Story Structure (3,000 SF) Live Fire Training Props & High Temperate (3 Live Fire Burn Rooms) SUB TOTAL

#### Multi-Story Fire Training Structure

Site Development (14,725 SF) Multi-Story Structure (7,500 SF) Live Fire Training Props & High Temperate (3 Live Fire Burn Rooms + 2 Effect Non-Fire Training Props **SUB TOTAL** 

#### **Fire Training Ground Props & Structures**

Site Development (50,875 SF) Vehicle Extrication Area (7,500 SF) HAZ-MAT / F.L.A.G. Portable Life Fire Prop **Dumpster Fire Prop & Enclosure** Confined Space/Trench Rescue Area Flammable Liquid & Gas Training Prop **SUB TOTAL** 

#### **Fire Training Miscellaneous Areas**

Apparatus Truck Parking (8 Spaces) Propane Storage Tank(s) F.L.A.G. Area (6,000 SF) Shade Structures (2 total) Signage and Area Lighting **SUB TOTAL** 

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\$96,000

\$19.750

\$700,000

\$500,000

\$175,000

\$160.000 \$25,000

\$400,000

\$3,175,750

\$1,100,000

| \$2<br>1,200 SF each) \$6<br>\$4<br>\$8 | ,552,000<br>3,500<br>00,000<br>40,000<br>71,000<br>5,000 |
|---|--|
|---|--|

|             | \$31,500  |
|-------------|-----------|
|             | \$450,000 |
| ture Lining | \$520,000 |
| ture Lining | \$520,000 |

#### \$1,001,500

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|            | \$51,500    |
|------------|-------------|
|            | \$1,312,500 |
| ure Lining | \$580,000   |
| t Fires)   |             |
|            | ¢ 4 ⊑ 000   |

\$45,000 \$1,989,000

|    | \$787,565 |
|----|-----------|
|    | \$245,000 |
|    | \$158,000 |
|    | \$46,500  |
| ps | \$115,000 |
|    | \$45,000  |
|    | \$178,065 |
|    |           |

| \$8,500  |
|----------|
| \$5,000  |
| \$24,000 |
| \$24,000 |
| \$15,000 |
| \$76,500 |

# THANK YOU





