

7.0 SITE-SPECIFIC SAFETY INFORMATION:

Many of the projects completed by Dome Construction Corporation present numerous and significant safety challenges. It is possible that the area in which the project will be executed will be small with somewhat restricted access. Additionally, a project schedule may require that large crews work in multiple shifts in the area. Only by following all of Dome Construction's safety procedures will we be able to conduct our work in a safe and efficient manner.

Prior to mobilization and work commencement by any subcontractor on this project, Dome Construction will conduct a Job Hazard Analysis for the work to be performed as apart of the subcontractor's scope. Attendees shall include Dome Construction and the subcontractors' Safety Director, Project Manager and Superintendent.

Combined with the procedures outlined herein, the following additional procedures will be reviewed, implemented and enforced during project operations as follows:

SAFETY CONTROLS PROCEDURE



JOB HAZARD ANALYSIS

General Contractor: **Dome Construction Corporation**

Activity Operation	Unsafe Condition / Action or other Hazard	Preventative or Corrective Action that Will be Taken
GENERAL REQUIREMENTS	Personal Protective Equipment	<ol style="list-style-type: none"> 1. Hard hats, safety glasses, appropriate footwear, and high visibility vests shall be worn at all times. 2. The proper hand protection shall be worn by workers who are exposed to cuts and abrasions. 3. Hearing protection shall be worn while performing activities that generate loud noise levels exceeding 90dba. 4. Adequate respiratory protection shall be used when needed (use of respirators shall require strict adherence to Cal/OSHA Respiratory Program Standards). 5. Mandatory Pre Task Plan must be completed prior to start of work activity, and reviewed by supervisor and crew (documented and posted at site).
	Site and Building Access / Exiting	<ol style="list-style-type: none"> 1. Employee shall be issued an identification sticker upon completion the DCC/ Site Safety Orientation (receipt of signed acknowledgement form required). 2. Sticker shall be placed on Employee Hard Hat and visible at all times (employees not displaying the sticker shall not be allowed on project). 3. Employees shall sign in at the beginning and end of the shift (Site Contractor Log). 4. Access to work area shall be restricted to employees performing the work in the designated work area(s). Entrance to other areas not part of the designated work area is prohibited. 5. Safe access and exiting routes shall be established and reviewed by workers prior to start of work. 6. Path of travel shall be identified by signage and high visibility delineators.
	Parking, Speed Limits	<ol style="list-style-type: none"> 1. If applicable, Owner Parking placard must be displayed at all times 2. Employee parking at designated areas only 3. Parking on reserved, handicapped, fire lane or anywhere other than designated parking spaces is prohibited. 4. All activities that require additional parking space or road closure will require notification and approval from DCC/Owner. 5. Comply with posted speed Limits 5MPH.

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GENERAL REQUIREMENTS	Emergency Response/ First Aid	<ol style="list-style-type: none"> 1. DCC supervisor is CPR/First Aid trained. If ambulance is required contact Security X1300 and post a person to guide EMT to injured employee location. 2. Notify DCC/ Owner Security ASAP. 3. Emergency contact and clinic Maps are located on the DCC Right to Know Safety Board located at the site entrance and posted in the work areas.
	Emergency Evacuation Plan	<ol style="list-style-type: none"> 1. If Fire, chemical release alarms are triggered, exit the building and follow emergency evacuation plan for your area to the designated muster zone. 2. DCC/contractor supervisor shall conduct a head count. 3. Do not enter the building until Owner /DCC has given the all-clear.
	Accident Reporting / Investigation	<ol style="list-style-type: none"> 1. All accidents, First Aid, and Near misses shall be immediately reported to the DCC/ Owner Supervisor. 2. A written Investigation report shall be completed and forwarded to DCC within 24 hours of incident. 3. All incidents shall be reviewed by DCC supervisor and contractor to identify controls to prevent reoccurrence.
	Safety Inspections / Safety Meetings	<ol style="list-style-type: none"> 1. DCC /Contractor supervisor shall conduct daily inspections of work areas. 2. Safety tailgate meetings shall be held weekly. 3. DCC Mandatory site safety meeting shall be attended by all contractors. 4. Inspection & meeting minutes shall be documented and readily available & filed.
	Safety Orientation Training	<ol style="list-style-type: none"> 1. All DCC/sub Contractor employees working and or entering the project site shall complete initial mandatory safety orientation view, receive and review copy of the DCC/ Owner general site safety rules. 2. A signed acknowledgement receipt of completion of the orientation shall be secured from each employee and filed (Job Log). 3. Employee will be issued a DCC decal that must be visibly displayed on Hard Hat.

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EXPLORATORY PHASE (LOCATING SITE UTILITIES)	Potential damage to site, utilities, during drilling or excavation	6. Notify Owner Project Manager immediately upon uncovering any unidentified piping or utilities
EXCAVATION	Pre-Construction Meeting to Identify Hazards	Prior to start of work, meet with excavation subcontractor to review and verify: <ul style="list-style-type: none"> a.) Depth of excavation is approximately 2' to 3" (24"). Discuss and review shoring and de-watering options (if needed). b.) Excavation access for equipment and personnel. c.) Location of spoils and tentative off haul schedule. d.) Compaction requirements and vibration potential to existing structure. e.) Competent person shall inspect daily f.) Owner Excavation Permit Required
	Water Into Excavation, /Drain	<ol style="list-style-type: none"> 1. Site landscaping irrigation system zones to be taken off line in areas affected by excavation. 2. Drain has been covered. 3. Prior to commencement of any work in the excavation, the excavation shall be inspected for water intrusion by the competent person.
	Moving Equipment/Off Haul	Supply traffic / pedestrian control when moving equipment in or off site /spoil removal.
CONCRETE / REBAR	Preconstruction Meeting	Preconstruction meeting will be held to review and set up area for pump and access for concrete trucks. Traffic control will be required during this operation for equipment and pedestrians.
	Concrete Pump / Truck Clean-up	Supply concrete pump and truck clean-out area to contain washed out water, cement, and off haul material from site.
	Personnel Protective Equipment	Proper gloves will be worn by employees during the placement and finishing of concrete.
	Pump Operation	<ol style="list-style-type: none"> 1. Concrete pump will be inspected and verified to be in good working order prior to use. 2. Only a qualified operator will be allowed to operate the concrete pump.

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CONCRETE / REBAR	Rebar Staging and Shake-Out Area	Supply for staging and shaking out of rebar, pile caps, and supply an adequate area for material handling.
	Rebar Protection	All vertical rebar dowels shall be capped with proper rebar protection caps (OSHA approved). Any work to be performed 6' or higher above vertical rebar dowels will require active fall protection (harness and lanyard tied off to appropriate device) or scaffolding or man lift equipment.
STEEL ERECTION	Steel Installation Pre-Construction Meeting	<p>Prior to steel erection, meet with steel subcontractor and review:</p> <ul style="list-style-type: none"> a.) Sequence of steel erection. b.) Safety procedures for the erection, bolt up, and welding of the steel. <p>During work, other than connecting operations, fall protection is required where the fall distance is greater than 15 feet.</p> <p>Steel Subcontractor's hot work procedures and permits will be reviewed by Dome and submitted to Owner for final approval.</p>
	Fire Watch	Any welding or hot work that is required between the new steel and the existing steel will require a two hour fire watch upon completing.
	Personnel Protective Equipment	Personnel protective requirements shall be reviewed before work operations.
	Cutting & Burning / Welding	<ol style="list-style-type: none"> 1. Proper permits shall be obtained prior to commencing any open flame operation. 2. Personnel protective equipment requirements shall be reviewed prior to work commencement. Items such as burning vests, goggles or welding masks, gloves, flash welding screen, etc. will be utilized as required. 3. Back flow protection is required. 4. Burning / welding equipment shall be stored in OSHA approved manner at all times. 5. Oxygen cylinders in storage shall be separated by 20Ft. or by a non combustible barrier at least 5Ft. high having a fire resistance rating of at least one- half hour.

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STEEL ERECTION	Cutting & Burning / Welding	<ol style="list-style-type: none"> 6. Cylinders must be handled in suitable cradles with caps installed when not in use. 7. Fire Extinguishers rated at least 10 B:C shall be located directly adjacent to burning / welding operations. 8. Work area shall be inspected prior to work commencing to assure that all combustible materials have been removed or otherwise protected. 9. Screens, limiting access or other means of protection for employees and adjacent work from sparks, flying slag, etc. shall be provided. 10. A fire watch shall be posted as necessary. 11. Verify Owner /NFPA DIAMOND/No Hot work in High Flammable/Combustible areas.
	Steel Storage and Shakeout	<ol style="list-style-type: none"> 1. Storage area shall be located such that adequate access is available for any required material handling equipment / operations. 2. Proper dunnage shall be utilized to assure that steel will not tip or roll over 3. Access to area shall be restricted to only those employees performing the work. 4. Storage area shall be located such that adequate access is available for any required material handling equipment / operations 5. Proper dunnage shall be utilized to assure that steel will not tip or roll over. 6. Access to area shall be restricted to only those employees performing the work.
	Steel Installation – Pinch Points, Fall Hazards	<ol style="list-style-type: none"> 1. Steel installation operations - path of travel shall be properly planned so that ironworkers shall not be exposed to “pinch-points” between steel and other stationary objects. 2. Proper fall protection measures shall be utilized during steel erection and bolt-up. 3. Access to work area shall be restricted to employees performing the work only. 4. Only one steel member shall be “picked” and set at a time. “Christmas-treeing” is prohibited.
	Falling Objects	<ol style="list-style-type: none"> 1. No bolts, tools, equipment etc., shall be left loose/unsecured on steel where they could fall off. 2. Access to work area shall be restricted to employees performing the work only.

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METAL STUD FRAMING	Framing and Gypsum Board Falling Objects	<ol style="list-style-type: none"> 1. Framing material & gyp board being installed will positively supported at all times. 2. No tools, equipment etc. shall be left loose/unsecured where they could fall off. 3. Access to work area shall be restricted to employees performing the work only.
	Cutting, Grinding and Welding	<ol style="list-style-type: none"> 1. Proper permits shall be obtained prior to commencing any open flame operation. 2. PPE Items such as burning vests, goggles or welding masks, gloves, flash welding screen, etc. will be utilized as required. 3. Burning / welding equipment shall be stored in OSHA approved manner at all times. 4. Fire Extinguishers shall be located directly adjacent to burning / welding operations. 5. Work area shall be inspected prior to work commencing to assure that all combustible materials have been removed or otherwise protected. 6. Screens, limiting access or other means of protection for employees and adjacent work from sparks, flying slag, etc. shall be provided. A fire watch shall be posted as necessary.
	Power Actuated Tools (PAT) Flammable Combustible Areas	<ol style="list-style-type: none"> 1. Only trained workers holding a valid operator's card may use a PAT. 2. Containers must be lockable and bear a label that states "Power Actuated Tool" on the outside and the storage container must be kept under lock and key. 3. The PAT must be provided with the following: <ol style="list-style-type: none"> a.) An operating and service manual, b.) A power load and fastener chart, c.) An inspection and service record, d.) Repair and service tools. 4. Verify Owner /NFPA DIAMOND. Do not use in high Flammable/Combustible areas. 5. Do not use in High Flammable/Combustible areas.

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METAL STUD FRAMING	Laser Equipment	Only qualified persons may operate laser equipment. Warning signs must be posted in areas where lasers are used. Lasers must have a label indicating their maximum output.
PAINTING / TAPING		<ol style="list-style-type: none"> 1. Painting materials will be stored in an adequately vented space. 2. No painting materials may be staged or stored in an occupied building. 3. MSDS shall be readily available. 4. No washing or disposing of paint materials in sinks or drains. 5. Extra material(s) shall be removed from site. 6. No Smoking. 7. Fire extinguisher shall be available in area.
DUST/ODORS	Paints and Solvents	<ol style="list-style-type: none"> 1. Secure authorization to perform work. 2. Adequate ventilation/exhaust must be maintained when paints or solvents are used to remove vapors. 3. Notify owner/User, adjacent operations trades of nuisance odors. 4. Perform work after normal work hours (if needed). 5. Provide additional exhaust ventilation controls. 6. Modify ventilation system. 7. Review MSDS. 8. PPE requirements. 9. Flammable solvents and materials must be used with extreme caution when possible sources of ignition are present.
	Storage of Materials	<ol style="list-style-type: none"> 1. Metal containers must be used for flammable or combustible liquids. 2. All containers must be properly labeled re contents. 3. Flammable liquids may not be dispensed or transferred to equipment or portable containers within building. 4. No Smoking sign posted.

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PAINTING	Storage of Materials	<ol style="list-style-type: none"> 5. Materials may only be stored in designated areas. 6. Fire extinguisher must be readily available.
DEMOLITION	Interior or Exterior Drywall Debris – Tripping Hazards	<ol style="list-style-type: none"> 1. PPE. Debris shall be put directly into the appropriate debris containers. In instances where debris cannot be directly put in containers, debris shall be consolidated into orderly piles outside the path of travel of personnel and equipment. Extreme caution and hand protective clothing shall be worn when moving debris.
	Debris – Sharp Edges – Cuts & Punctures	Sharp protruding edges shall be mediated prior to handling.
	Debris – Tripping Hazards	<ol style="list-style-type: none"> 1. Debris shall be put directly into the appropriate debris containers. In instances where debris cannot be directly put in containers, debris shall be consolidated into orderly piles outside the path of travel of personnel and equipment.
	Airborne Dust	<ol style="list-style-type: none"> 1. Implement approved dust suppression controls, barricades, ventilation and exhaust systems. 2. Appropriate respiratory protection shall be worn when required when performing activities that create airborne dust. 3. Adequate ventilation/exhaust shall be provided.
	Electrical Shock	Dome Construction’s and/or an approved Lock-Out / Tag-Out safety procedure shall be reviewed and implemented prior to work commencement.
	Fall Protection	<ol style="list-style-type: none"> 1. Fall protection shall be used when fall exposure is greater than 6ft. 2. Standard guardrail, Fall restraint devices and procedures shall be utilized whenever a fall hazard exists. 3. Employees shall be trained and familiar with fall protection equipment and application. 4. Fall protection equipment shall be inspected by a competent person before use.

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BARRICADES & SIGNS	Requirements	<ol style="list-style-type: none"> 1. Construction work areas shall be clearly marked with barricades, delineators, danger, caution tape and postings. 2. Flaggers/Monitors shall be used when an overhead hazard is present (i.e., crane operations, manhole).work along roads, walkways and where signs and barricades do not provide adequate protection or alert passerby. 3. Signs must be posted when pneumatic or powder-actuated tools are used, proposition 65 chemicals are used, and / or when the area has special hazards and / or requirements.
ADJACENT OPERATIONS	Falling objects, overhead work	<ol style="list-style-type: none"> 1. Barricades shall be erected where the hazard cannot be controlled by tapes and require a physical barrier to protect adjacent workers and or operations. 2. All areas requiring barricades, tapes, postings and or monitors shall be clearly communicated to all impacted personnel working in the area.
MECHANICAL ROUGH-INS	Concrete Coring for Penetrations Roof Work	<p>Access to area adjacent to coring operations, as well as below coring, shall be limited to those performing the work.</p> <ol style="list-style-type: none"> 1. Owner authorization permit required for all roof work. 2. Elevated work areas shall be protected by standard guard rails, Personal fall arrest, restraint systems. 3. Sky lights shall be clearly identified and employees protected from fall hazard. 4. Fall protection shall be used when working within 6ft of unprotected edge. 5. Suitable Anchor points (ANSI Standard) for the applicable fall protection system shall be used at all times. 6. Materials, debris, tools or other objects shall not be dropped, thrown from elevated work areas.
	Overhead Ductwork / Pipe Installation – Falling Objects	<ol style="list-style-type: none"> 1. Material being installed overhead will positively be supported at all times. 2. No tools, equipment, etc. shall be left loose / unsecured where they could fall off.

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MECHANICAL ROUGH-INS	Concrete Coring for Penetrations	<ol style="list-style-type: none"> 1. Authorized and trained personnel. 2. Area has been previously x-ray /scanned for utilities, services and/or post tension cable. 3. Notify Adjacent operations. Identify path of travel. 4. Flammable chemicals have been removed from area (heat ignition source). 5. PPE review. 6. Secure cover drains water runoff, slurry. 7. Retrieve cores, clean up slurry and properly dispose.
	Shut Downs	Shut down requests are required for all services, Owner permit required.
ELECTRICAL ROUGH-INS	Tie-In to (E) Systems – Shock Hazard	An approved Lock-Out / Tag-Out safety procedure shall be reviewed and implemented prior to work commencement.
	Personal Protective Equipment	Proper gloves will be worn by employees during the placement and finishing of concrete.
CUTTING & BURNING / WELDING	Procedures	<ol style="list-style-type: none"> 1. Proper permits shall be obtained prior to commencing any open flame operation. 2. Personnel protective equipment requirements shall be reviewed prior to work commencement. Items such as burning vests, goggles or welding masks, gloves, etc. will be utilized as required. 3. Burning / welding equipment shall be stored in OSHA approved manner at all times. 4. Fuel gauges shall be disconnected from cylinders when not in use. 5. Fire Extinguishers shall be located directly adjacent to burning / welding operations. 6. Work area shall be inspected prior to work commencing to assure that all combustible materials have been removed or otherwise protected. 7. Use of Back flow arrestors.

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CUTTING & BURNING / WELDING	Procedures	<ol style="list-style-type: none"> 8. Screens, limiting access or other means of protection for employees and adjacent work from sparks, flying slag, etc. shall be provided. A fire watch shall be posted as necessary. 9. Verify Owner /NFPA Diamond/ 0 Flammability/ 0 Reactivity rating).
CONFINED SPACE	Hazardous Atmosphere, Dangerous Chemicals, Engulfment and Adjacent Operations	<ol style="list-style-type: none"> 1. Permit required activity (Owner 2. Employees must be trained and authorized to work in confined space. 3. Remove Dangerous chemicals. 4. Flush/ Purge/Lock Out/ D-energize/ Disconnect potential hazard source(s) i.e. equipment, piping and valves. 5. Adequate ventilation controls. 6. Air monitoring/ check for hazardous atmosphere verify safe. 7. Monitor /retrieval equipment in place.
HEAVY EQUIPMENT/VEHICLES	Unauthorized, Unlicensed operators	Authorized Licensed operators only to operate equipment or vehicles.
	Speed Limit	Speed limit 5MPH will be adequately posted and strictly enforced.
	Exposed Foot Traffic	Signal devices, Flags, Signage and Reflective Cones shall be used when traffic control is required. Trained Flag man, Spotters will be used when required.
	Traffic Control, Flaggers	Signal devices, Flags, Signage and Reflective Cones shall be used when traffic control is required. Trained Flag man, Spotters will be used when required.
	Alarms	All heavy equipment shall have adequate functional back up alarms and be equipped with a manually operated warning device that can be heard from a distance of 200 ft.
	Spills, Fuel, oil	Spills shall be reported immediately and adequate controls used to control and clean up spill.

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MOBILE CRANE	Loads, Openings, Covers	<ol style="list-style-type: none"> 1. Temporary covers for conduit trenches manholes and their supports, when located in roadway's and equipment paths shall be designed to carry 2 times their intended live load and they shall be designed and installed as to prevent displacement. 2. Loads on vehicles shall be secured from displacement.
	Suspended loads, Swing path	Roll Over Protective Structures and Seat Belts shall be in place on all equipment. <ol style="list-style-type: none"> 1. Owner permit, DCC Lift plan required 72 hours prior to lift. 2. Secure required certifications, licenses and inspections prior to mobilizing. 3. Crane path or load shall not travel over occupied areas. 4. Crane, lay down area shall be adequately secured from unauthorized personnel.
	PPE	Hard hats, Safety glasses and High-visibility vests required at all times.
	Fueling	No fueling while engine is running. No smoking permitted at or near fueling area. A no smoking sign within 25 feet shall be posted. A Fire Extinguisher 6: BC or larger shall be readily accessible at fueling area.
	Roof Work	<ol style="list-style-type: none"> 1. Owner authorization permit required for all roof work. 2. Elevated work areas shall be protected by standard guard rails, Personal fall arrest, restraint systems. 3. Sky lights shall be clearly identified and employees protected from fall hazard. 4. Fall protection shall be used when working within 6ft of unprotected edge. 5. Suitable Anchor points (ANSI Standard) for the applicable fall protection system shall be used at all times. 6. Materials, debris, tools or other objects shall not be dropped, thrown from elevated work areas.
TOOLS	Damaged, Shock Chemical areas	<ol style="list-style-type: none"> 1. Tools shall be inspected daily prior to use and found to be in good working order. 2. Damaged tools shall not be used and tagged out of service. 3. Potable tools shall be protected from shock and be double insulated.

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SCAFFOLDING	Scaffold Training	Employees shall be properly trained on the safe use of scaffolds prior to commencing work and should include electrical safety, load capacities, fall protection, and falling object protection.
	Scaffold Access	Ladders, horizontal members, and stairways must provide safe and unobstructed access to all platforms. Scaffold access may include ladder climbing frames, attachable ladders, and extension ladders that extend 3' above the platform or handholds must be provided.
	Scaffold Inspection	All platforms and scaffolds shall be inspected daily prior to use
LOCK OUT / TAG OUT	Utility Tie-ins	<ol style="list-style-type: none"> 1. De-energizing equipment is a primary safety measure. 2. Review and adhere to designated LOTO protocol Owner Permit procedures. 3. Owner shall be the first to lock ON and last OFF. 4. Only qualified and authorized personnel shall work on electrical utility services. 5. PPE shall be maintained in safe working order and used when required.
HOUSE KEEPING	Slips, Trips and falls and unsafe access	<ol style="list-style-type: none"> 1. ALL trades shall clean up their work areas daily and remove debris. 2. Debris must be placed in designated debris carts and removed from building. 3. Power cords shall not be run placed across walkways, doors, stairs and exits. 4. Materials shall be secured from displacement. 5. Walkways and emergency exits shall be maintained free and clear of debris materials and equipment at all times. 6. Eye wash, Emergency Showers and Fire equipment locations shall be kept free of obstruction at all times.
NOISE / VIBRATIONS	Grinding, Cutting, Drilling Chipping, Power Actuated Tools	<ol style="list-style-type: none"> 1. Notify owner/ area user of high noise activity impact. 2. Secure Permit authorization to perform work. 3. Implement controls to minimize noise impact to onsite personnel and adjacent areas. 4. Require adequate PPE. 5. Perform work after normal work hours (if needed).