FIRE DEPARTMENT:	LIVE FIRE TRAINING EVOLUTION

Evalution Title:	CITE DUILT CONCDE	TE DI III DINO		Fralution Number	
Evolution Title:	SITE BUILT CONCRE	TE BUILDING		Evolution Number:	
Describe Evolution: Ir Ignition Officer, and Safa and evolution form. Pre for Public and Instructor inspected by Competen After establishing Incide Radio Tactical Channel response to Structure Fingine company establian attack line. 2nd arrive establishes 2nd water sin R.I.C. crew with attack linestablished upon arrival Ambulance or Rescue ustaged and water supply Incident Commander ini Sequence. Once wood Ignition Officer, IC detensmoke and heat has become to enter. Attack creand extinguishes the fire extinguished, a Competition of the safe and state of the safe and a competition of the safe and state of the safe and extinguishes the fire extinguished, a Competition of the safe and safe	ety Officer review plan-burn briefs completed Team. Building is t Person. It Command, IC uses to call for Single Alarm ire. 1st arriving shes a supply line and ing company upply, backup line and ine. Rehab is of transport ready init. When all units are v lines established, tiates Stop/Go only fuel is ignited by mines when enough en generated for attack ew enters the building e. Once the fire is ent Person will	If Acquired Structure: Clear Title Written Permission Insurance Cancelled Description of Evolution Description of Evolution Building Dept Permit Ecology/Runoff Permit AHERA Inspection Asbestos Abatement Lead Testing Pre-197 LNI/NESHAP Permit Air Quality Permit Hazards (Tanks) Remit Structural Conditions Assessed/Hazards Repaired Debris/Furniture/Weig Removed Utilities Disconnected Toxic Weeds/Pests Removed	on to	Stop/Go Sequence: The Go/Stop sequence is the last step prior to ignition. The Lead Instructor announces by radio "All personnel stand by for a Go/Stop roll call." All positions share in responsibility and can stop the Go/Stop sequence. The order should be as follows: (a) Staging (if used) (b) Rehab/Medical (c) Engine/Water Supply (d) Engine Water Supply (d) Engine Water Supply (g) Safety (h) Once the Safety Officer gives the "Go" signal, Lead Instructor announces, "We have a 'Go' for ignition." Once ignition has occurred, the	be per the 2007 edition of the NFPA 1403, Standard on Live Fire Training Evolutions. No person can be used as a victim and no mannequin may be dressed in Firefighter gear or clothing for the Live Fire Training. Adequate Ventilation must be used in the acquired structure. A main hoseline and backup lines flow at 95 gpm. Main line and backup lines must come from separate sources.
evaluate the building str burn. If building structur the evolution is reset wit positions. The Stop/Go initiated and the drill is n have extinguished the fi stopped if the building is Lead Instructor (Fire Ins	re is deemed sound, th crews rotating Sequence is re- epeated until all crews re or the drill is s unsafe.	Objectives: Direct Attack Indirect Attack Combination Attack	Additio	Ignition Officer announces, "We have ignition." Any time operations are shut down, a Go/Stop sequence should take place before continuing. onal Instructors (required for each oter Ration 1-5 max):	Hoses must be tested according to NFPA Standards.
Incident Commander		Risk Assessment		Evacuation Plan and	
(Can be Lead Instructor):		Completed by:		Signal (Evacuate, Evacuate, Evacuate) ALL EXITS MARKED:	
Safety Officer:		Radio Emergency Procedures Reviewed by (<i>Mayday, LUNAR</i>):		Radio Tactical Channel:	
Staging/Parking:		Weather Conditions Report:		Pre-Burn Brief Public Date and Time:	
Ignition Officer (Fire Control Team)		Pre-burn Brief for Instructors/Fire Control (Give Time):		Pre-Burn Brief for Firefighters (Give Time):	
Fire Control Observer (Fire Control Team):		Wood only fuel confirmed:		Roofing Material:	
EMS (Transport Ready) /Rehab Setup:		Ceiling Material:		Void Spaces Materials:	
Engine/Water Supply Calculations Completed:		Flooring Material:		Other Materials:	
Trained R.I.C. assigned:		Wall Material:		Ignition Source and Material:	

Draw the Evolution, document the following, dimensions of the room, hose line placement, entrance and exit paths, victim placement, location of the command post, staging, rapid intervention, rehabilitation, operations area, apparatus, water sources, hose lines, SCBA, fuel load, and other equipment.

LIVE FIRE 16 PERSON EVOLUTION *CEMENT BLOCK BUILDING Note: If built for Fire District Prevailing Wage Laws 16' would apply. Burn Pit 10' Safety Officer (1) Window Instructor Backup Lin Instructor Backup Line (1) Ignition Attack Backup Officer (1) R.I.C. (2) Line (2) Line (2) Instructor in Charge Incident Tender Attack Engine Commander (1) Secondary Primary Water (Incident Water Source Source (1) Command Post) (Hydrant or Operator Tender) (1) Operator *BUILDING TO BE EVALUATED BY Rehab (2) PROFESSIONAL OR COMPETENT PERSON FOR STRUCTURAL INTEGRITY BEFORE EACH BURN Competent Person Evaluation Approved to Use Structure: Date: