



FUEL REDUCTION

COMM. SITE

DOZER LINE 4WD

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SHELTER IN PLACE AT ABBEY CHAPEL

HAND LINE

DROP POINT #4

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PRINCE OF PEACE ABBEY OCEANSIDE



SPECIFIC SITE RISK

PRINCE OF PEACE ABBY RISK ASSESSMENT MATRIX		
SAFETY	STATIC	ATTACK
FF Safe 2	Fuels 2	Access 1
Civ Safe 1	Topog 2	Water 1
Air Safe 3	Clear 2	Comm 1
Hazmat 2	Const 1	Tac Air 3
	Density 1	

3	2	1
POOR-HIGH RISK	MOD. RISK	GOOD-LOW RISK

RISK COLOR CODE

S A F E T Y	FF SAFETY	FF Safe	NO SAFETY ZONES	MARGINAL SAFETY ZONES	ADEQUATE SAFETY ZONES
	CIVILIAN SAFETY	Civ Safe	MANDATORY EVACUATION	EVACUATE IF TIME PERMITS	SHELTER IN PLACE
	AIR SAFETY	Air Safe	AERIAL OBSTRUCTIONS & STEEP CANYONS	STEEP CANYONS OR AERIAL OBSTRUCTIONS	NO HAZARDS
	HAZMAT	Hazmat	BULK LPG, FUEL, CHEMICAL	HAZARDS IN BARNs & STORAGE SHEDS	NONE
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S T A T I C	FUELS	Fuels	HEAVY OR DEAD TREES / BRUSH	MODERATE	LIGHT
	TOPOGRAPHY	Topog	STEEP	MEDIUM SLOPE	FLAT
	CLEARANCE	Clear	30 FEET OR LESS	30 TO 70 FEET	MORE THAN 70 FEET
	CONSTRUCTION	Const	ABUNDANT COMBUSTABLE ROOFS / EXTERIOR	SOME COMBUSTABLE ROOFS / EXTERIOR	NON COMBUSTABLE ROOFS / EXTERIOR
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A T T A C K	STRUCTURAL SPACING	Density	DENSE & TIGHT STRUCTURAL SPACING	SUBDIVISION TRACTS	RURAL, DISPERSED
	ACCESS	Access	NARROW DIRT ROADS NO TURN AROUND AREAS	ONE LANE PAVED, TURN AROUNDS, ONE WAY IN & OUT	MIN. TWO LANES, PAVED, MULTIPLE WAYS IN & OUT
	WATER	Water	NO WATER SOURCE	PONDS, POOLS, LOW FLOW HYDRANTS	GOOD HYDRANTS
	COMMUNICATIONS	Comm	OVERALL POOR RADIO OR CELL COVERAGE	GENERAL RADIO COVERAGE WITH SOME WEAK SPOTS	GOOD RADIO & CELL COVERAGE
	TAC AIR SUPPORT	Tac Air	20 MIN+ RELOAD & RETURN TIME, NO LZ's	10 TO 15 MIN RELOADS & TURN AROUND TIME, NO LZ's	5 MIN OR LESS RELOAD & RETURN TIME, PLENTY LZ'S

*COURTESY OF U.S. ARMY-NATIONAL TRAINING CENTER