

APPENDIX B SITE INVESTIGATION PHOTOGRAPHS

Photograph Number	Description
RH3-1	Doors between Harbor Tunnel and Pumphouse 59 (penetrations not liquid-tight)
	5/94
RH3-2	Doors between Harbor Tunnel and Pumphouse 59. Note dogging brackets on fram – 5/94
RH3-3	Coring drop track door bulkhead near Critical Infrastructure Note coring location #2 – 5/94
RH3-4	Drop track near critical Infrastructure ooking toward Pumphouse 59 – 5/94
RH3-5	Liquid-tight door at critical Infrastructure Note rope tie-off – 5/94. Counterweight closing cable.
RH3-6	Coring keyway on liquid-tight bulkhead near Critical Infrastructure - 5/94
RH3-7	Concrete coring transferring equipment from truck to Red Hill train at 5/94
RH3-8	Coring bulkhead at liquid-tight door near critical Infrastructure 5/94
RH3-9	Location of cores 3 and 4 in Critical Infrastructure side of PWC Pump
	Critical Infrastructure Ooking toward Red Hill – 5/94
RH3-10	Drilling core No. 3 at Note thin bulkhead at this location – 5/94
RH3-11	Drilling core No. 4 at Critical Infrastructure
RH3-12	Typical core of gunite and steel
RH3-13	Coring at drop track door critical Infrastructure Note counterweight tube for door closing back of operator.
RH3-14	Coring bulkhead key at critical Infrastructure Rail flatcar being used as platform.
RH3-15	Drop trap door at Critical Infrastructure ooking downgrade. Note rope tie-off. Door release
	mechanism broken. Sump in lower left behind Mr. Transue has float to trigger doo
	for ventilation control in background – 5/94
RH3-16	Drop track door at constitution looking toward Red Hill tanks – 5/94
RH3-17	critical Infrastructure door closing test. Note track has been knocked off cams by the closing door – 5/94
RH3-18	critical Infrastructure door closing test. Door closed. Track in lowered position – 5/94
RH3-19	critical Infrastructure Door closed but poorly sealed. Some warpage apparent under visua observation.
RH3-20	Critical Infrastructure 5" I&WF sections

WILLBROS ENGINEERS, INC.



RH3-21	Area downgrade from Critical Infrastructure near Critical Infrastructure Potential site of
	new liquid-tight bulkhead/door – 5/94
RH3-22	Area near sump. Potential site of new liquid-tight bulkhead/door - 5/94
RH3-23	Area near Critical Infrastructure Potential site for new liquid-tight bulkhead/door.
	Looking downgrade – 5/94
RH3-24	Critical Infrastructure taken from area next to sump (note sump guard rail) showing double
	track and tunnel transition from wide to narrow in background looking downgrade -
	6/94
RH3-25	looking upgrade – 6/94
RH3-26	looking downgrade – 6/94
RH3-27	Critical Infrastructure looking upgrade at tunnel transition from narrow to wide – 6/94
RH3-28	looking downgrade showing tunnel transition from wide to narrow -
	6/94
RH3-29	Looking upgrade toward sump area. End of tunnel transition critical Infrastructure - 6/94
RH3-30	Another potential bulkhead location dowgrade from Critical Infrastructure — 5/94
RH3-31	Critical Infrastructure 4' x 4' wall patch is former cross tunnel or drain
	that has been sealed – 6/94
RH3-32	Water riser pipe showing concrete seal around pipe – 6/94
RH3-33	Water riser pipe at Critical Infrastructure - 5/94
RH3-34	Possible grouting pipes in ceiling and side wall of Harbor Tunnel – 5/94
RH3-35	Corroded arch supports in Harbor Tunnel – 6/94
RH3-36	Epoxy injection repairs. Note small tubes left in place - 6/94
RH3-37	Tunnel wall openings – 6/94
RH3-38	Deteriorated wall to floor joint at - 6/94
RH3-39	Deteriorated wall to floor joint at Critical Infrastructure - 6/94
RH3-40	Deteriorated wall to floor joint at - 6/94
RH3-41	Opening in ceiling near sump by critical Infrastructure – possibly intended for hanging pipe support – 6/94
RH3-42	Piping support from ceiling in sump area – 6/94
RH3-43	PWC water pump station – 5/94
RH3-44	Water pumps in PWC pump station – 5/94
RH3-45	Pumps and access to well (foreground) in PWC pump station – 5/94
RH3-46	Piping in PWC pump station – 5/94
RH3-47	Tunnel leading from Critical Infrastructure - 5/94
RH3-48	Critical Infrastructure which cut crosswise through Red Hill – 5/94
20/05/00	Double Civil

08/06/98

B-2 of 2

Apdx B - Site Investigation Photographs

WILLBROS ENGINEERS, INC.



RH3-49	Tunnel from 5/94
RH3-50	Tunnel from Tunnel from Critical Infrastructure 5/94
RH3-51	Piping repairs at anchor – 5/94
RH3-52	Deteriorated floor grating over floor trench in Red Hill tank area – 5/94
RH3-53	Deteriorated metal water shielding in Critical Infrastructure - 5/94
RH3-54	Deteriorated conduit near Critical Infrastructure - 5/94
RH3-55	Cracked ceiling and corroded conduit near ceiling
RH3-56	Door to shaft leading to Critical Infrastructure 6/94
RH3-57	xterior — 6/94
RH3-100	Exterior entrance to - 5/94
RH3-101	Exterior entrance to critical infrastructure — 5/94
RH3-102	Exterior entrance to - 5/94
RH3-103	entrance to lower access tunnel – 5/94
RH3-104	Above ground 500,000 gallon water storage tank – 5/94
RH3-105	Abandoned 22-ton low pressure carbon dioxide storage tank - 5/94
RH3-106	Twin-agent fire fighting rail car located at Y-intersection at underground water pump
	station – 5/94
RH3-107	Twin-agent storage tanks on rail car; 500 lbs. Purple K dry chemical and 100 gal.
	Pre-mixed AFFF – 5/94
RH3-108	Valved outlet for fire hose station, lower access tunnel at fuel tanks – 5/94
RH3-109	Valved outlet for fire hose station, Harbor Tunnel – 5/94
RH3-110	New 6-inch water line located in ventilating shaft, looking up from Harbor Tunnel -
	5/94
RH3-111	New 6-inch water line exiting base of ventilating shaft at Harbor Tunnel level – 5/94
RH3-112	Y-intersection Critical Infrastructure
	Note – fuel lines on left, 6-inch water line top center of photo – 5/94
RH3-113	6-inch Clayton reducing valve on 6-inch water line, lower access tunnel – 6/94
RH3-114	Typical steel supports for fuel lines in Harbor Tunnel Critical Infrastructure
	Critical Infrastructure - 5/94
RH3-115	Rail locomotive and steel support for fuel lines – 5/94
RH3-116	Typical valve gallery ab base of fuel tank, lower access tunnel - 5/94
RH3-117	Typical valve gallery on opposite side of lower access tunnel – 5/94

08/06/98

B-3 of 3

Apdx B – Site Investigation Photographs



RH3-1 DOORS BETWEEN HARBOR TUNNEL AND PUMP HOUSE 59 (PENETRATIONS NOT LIQUID TIGHT) - 5/94.

Critical Infrastructure

RH3-2 DOORS BETWEEN HARBOR TUNNEL AND PUMPHOUSE 59. NOTE DOGGING BRACKETS ON FRAME - 5/94.



RH3-3

CORING DROP TRACK DOOR BULKHEAD NEAR Critical Infrastructure NOTE CORING LOCATION #2 - 5/94.

Critical Infrastructure

RH3-4 DROP TRACK NEAR Critical Infrastructure LOOKING TOWARD PH 59 - 5/94.



RH3-5 LIQUID TIGHT DOOR AT Critical Infrastructure NOTE ROPE TIE OFF - 5/94. COUNTERWEIGHT CLOSING CABLE.

Critical Infrastructure

RH3-6 CORING KEY WAY ON LIQUID TIGHT BULKHEAD NEAR Critical Infrastructure 5/94.



RH3-7 CONCRETE CORING TRANSFERRING EQUIPMENT FROM TRUCK TO RED HILL TRAIN AT CORIGINATION 5/94.

RH3-8 CORING BULKHEAD AT LIQUID TIGHT DOOR NEAR Critical Infrastructure - 5/94.

Critical Infrastructure



RH3-9 LOCATION OF CORES 3 & 4 IN Critical Infrastructure

Critical Infrastructure SIDE OF PWC PUMP Critical Infrastructure LOOKING

TOWARD RED HILL - 5/94.

RH3-10 DRILLING CORE NO. 3 AT Critical Infrastructure Critical Infrastructure NOTE THIN BULKHEAD AT THIS LOCATION - 5/94.

Critical Infrastructure



RH3-11

DRILLING CORE NO. 4 AT Critical Infrastructure

Critical Infrastructure

RH3-12 TYPICAL CORE OF GUNITE AND STEEL.



RH3-13 CORING AT DROP TRACK DOOR Critical Infrastructure NOTE COUNTER WEIGHT TUBE FOR DOOR CLOSING BACK OF OPERATOR.

RH3-14 CORING BULKHEAD KEY AT critical Infrastructure critical Infrastructure PAIL FLATCAR BEING USED AS PLATFORM.

Critical Infrastructure



RH3-15 DROP TRACK DOOR Critical Infrastructure LOOKING DOWNGRADE.
NOTE ROPE TIE OFF. DOOR RELEASE MECHANISM BROKEN. SUMP
IN LOWER LEFT BEHIND MR. TRANSUE HAS FLOAT TO TRIGGER
DOOR CLOSURE - 5/94.

Critical Infrastructure

RH3-16 DROP TRACK DOOR Critical Infrastructure OOKING TOWARD RED HILL TANKS - 5/94.



RH3-17

Critical Infrastructure DOOR CLOSING TEST. NOTE TRACK HAS BEEN KNOCKED OFF CAMS BY THE CLOSING DOOR - 5/94.

Critical Infrastructure

RH3-18

Critical Infrastructure DOOR CLOSING TEST. DOOR CLOSED.
TRACK IN LOWERED POSITION - 5/94.



RH3-19

Critical Infrastructure DOOR CLOSED BUT PUURLY SEALED. SOME WARPAGE APPARENT UNDER VISUAL OBSERVATION.

Critical Infrastructure

RH3-20

Critical Infrastructure 6" I&WF SECTIONS.

Critical Infrastructure



RH3-21

AREA DOWNGRADE FROM Critical Infrastructure NEAR Critical Infrastructure POTENTIAL SITE OF NEW LIQUID TIGHT BULKHEAD/DOOR - 5/94.

Critical Infrastructure

RH3-22 AREA NEAR SUMP. POTENTIAL SITE OF NEW LIQUID TIGHT BULKHEAD/DOOR - 5/94.



RH3-23 AREA NEAR Critical Infrastructure POTENTIAL SITE FOR NEW LIQUID TIGHT BULKHEAD/DOOR. LOOKING DOWNGRADE - 5/94.

Critical Infrastructure

RH3-24 Critical Infrastructure AKEN FROM AREA NEXT TO SUMP (NOTE SUMP GUARD RAIL) SHOWING DOUBLE TRACK AND TUNNEL TRANSITION FROM WIDE TO NARROW IN BACKGROUND LOOKING DOWNGRADE - 6/94.



RH3-25

Critical Infrastructure LOOKING UPGRADE - 6/94.

Critical Infrastructure

RH3-26

Critical Infrastructure LOOKING DOWNGRADE - 6/94.



RH3-27

Critical Infrastructure OOKING UPGRADE AT TUNNEL TRANSITION FROM NARROW TO WIDE - 6/94.

Critical Infrastructure

RH3-28

Critical Infrastructure LOOKING DOWNGRADE SHOWING TUNNEL TRANSITION FROM WIDE TO NARROW - 6/94.



RH3-29 LOOKING UPGRADE TOWARD SUMP AREA. END OF TUNNEL TRANSITION Critical Infrastructure 6/94.

Critical Infrastructure

RH3-30 ANOTHER POTENTIAL BULKHEAD LOCATION DOWNGRADE FROM critical Infrastructure 5/94.



RH3-31

CROSS TUNNEL OR DRAIN THAT HAS BEEN SEALED - 6/94.

Critical Infrastructure

RH3-32

WATER RISER PIPE SHOWING CONCRETE SEAL AROUND PIPE - 6/94.

Critical Infrastructure



RH3-33 WATER RISER PIPE AT critical Infrastructure - 5/94.

Critical Infrastructure

RH3-34

POSSIBLE GROUTING PIPES IN CEILING AND SIDE WALL OF HARBOR TUNNEL - 5/94.



RH3-35 CORRODED ARCH SUPPORTS IN HARBOR TUNNEL - 6/94.

RH3-36 EPOXY INJECTION REPAIRS. NOTE SMALL TUBES LEFT IN PLACE - 6/94.

Critical Infrastructure



RH3-37 TUNNEL WALL OPENINGS - 6/94.

Critical Infrastructure

RH3-38

DETERIORATED WALL TO FLOOR JOINT AT Critical Infrastructure 6/94.



RH3-39

DETERIORATED WALL TO FLOOR JOINT AT Critical Infrastructure critical Infrastructure - 6/94.

Critical Infrastructure

RH3-40

DETERIORATED WALL TO FLOOR JOINT AT Critical Infrastructure Critical Infrastructure 6/94.



RH3-41 OPENING IN CEILING NEAR SUMP BY critical infrastructure POSSIBLY INTENDED FOR HANGING PIPE SUPPORT - 6/94.

RH3-42 PIPING SUPPORT FROM CEILING IN SUMP AREA - 6/94.

Critical Infrastructure



RH3-43 PWC WATER PUMP STATION - 5/94.

Critical Infrastructure

RH3-44 WATER PUMPS IN PWC PUMP STATION - 5/94.



RH3-45 PUMPS AND ACCESS TO WELL (FOREGROUND) IN PWC PUMP STATION - 5/94.

RH3-46 PIPING IN PWC PUMP STATION - 5/94.

Critical Infrastructure



RH3-47

TUNNEL LEADING FROM

Critical Infrastructure

Critical Infrastructure 5/94.

Critical Infrastructure

RH3-48

Critical Infrastructure WHICH CUT CHOSSWISE THROUGH RED HILL - 5/94.



RH3-49

TUNNEL FROM Critical Infrastructure
Critical Infrastructure 5/94.

Critical Infrastructure

RH3-50

TUNNEL FROM Critical Infrastructure
Critical Infrastructure 5/94.



RH3-51 PIPING REPAIRS AT ANCHOR - 5/94.

Critical Infrastructure

Critical Infrastructure

RH3-52 DETERIORATED FLOOR GRATING OVER FLOOR TRENCH IN RED HILL TANK AREA - 5/94.



RH3-53

DETERIORATED METAL WATER SHIELDING IN Critical Infrastructure critical Infrastructure - 5/94.

RH3-54

DETERIORATED CONDUIT NEAR critical Infrastructure 5/94.

Critical Infrastructure



RH3-55 CRACKED CEILING AND CORRODED CONDUIT NEAR CEILING official infrastructure 6/94.

RH3-56

DOOR TO SHAFT LEADING TO critical infrastructure 6/94.

Critical Infrastructure



RH3-57

Critical Infrastructure EXTERIOR - 6/94.



FIRESAFETY CONSULTANTS

APPENDIX B-1

SITE INVESTIGATIONS PHOTOGRAPHS

Photograph Number	Description
RH3-100	Exterior entrance to critical Infrastructure 5/94
RH3-101	Exterior entrance to Critical Infrastructure 5/94
RH3-102	Exterior entrance to critical infrastructure 5/94
RH3-103	critical Infrastructure entrance to lower access tunnel - 5/94
RH3-104	Above ground 500,000 gallon water storage tank - 5/94
RH3-105	Abandoned 22 ton low pressure carbon dioxide storage tank, Critical Infrastructure 5/94
RH3-106	Twin-agent fire fighting rail car located at Y-intersection at underground water pump station - 5/94
RH3-107	Twin-agent storage tanks on rail car; 500 lbs. Purple K dry chemical and 100 gal. Pre-mixed AFFF - 5/94
RH3-108	Valved outlet for fire hose station, lower access tunnel at fuel tanks - 5/94
RH3-109	Valved outlet for fire hose station, Harbor Tunnel - 5/94
RH3-110	New 6 inch water line located in ventilating shaft, looking up from Harbor Tunnel - 5/94
RH3-111	New 6 inch water line exiting base of ventilating shaft at Harbor Tunnel level - 5/94

RH3-112	Y-intersection Critical Infrastructure Ontical Infrastructure Note - fuel lines on left, 6 inch water line top center of photo - 5/97
RH3-113	6 inch Clayton reducing valve on 6 inch water line, lower access tunnel - 6/94
RH3-114	Typical steel supports for fuel lines in Harbor Tunnel Critical Infrastructure Critical Infrastructure 5/94
RH3-115	Rail locomotive and steel support for fuel lines - 5/94
RH3-116	Typical valve gallery at base of fuel tank, lower access tunnel - 5/94
RH3-117	Typical valve gallery on opposite side of lower access tunnel - 5/94



RH3-100 EXTERIOR ENTRANCE TO Critical Infrastructure | 5/94

Critical Infrastructure

RH3-101 EXTERIOR ENTRANCE TO critical Infrastructure - 5/94



RH3-102 EXTERIOR ENTRANCE TO Critical Infrastructur - 5/94

Critical Infrastructure

RH3-103 - Critical Infrastructure ENTRANCE TO LOWER ACCESS TUNNEL - 5/94



RH3-104 ABOVEGROUND 500,000 GALLON WATER STORAGE TANK – 5/94

Critical Infrastructure

RH3-105 ABANDONED 22-TON LOWER PRESSURE CARBON DIOXIDE STORAGE TANK | ORIGINATORIUM | 5/94



RH3-106 TWIN-AGENT FIRE FIGHTING RAIL CAR LOCATED AT Y-INTERSECTION AT UNDERGROUND WATER PUMP STATION – 5/94

Critical Infrastructure

RH3-107 TWIN-AGENT STORAGE TANKS ON RAIL CAR; 500 LBS. PURPLE K DRY CHEMICAL AND 100 GAL PRE-MIXED AFFF – 5/94



RH3-108 VALVED OUTLET FOR FIRE HOSE STATION, LOWER ACCESS TUNNEL AT FUEL TANKS – 5/94

Critical Infrastructure

RH3-109 VALVED OUTLET FOR FIRE HOSE STATION, HARBOR TUNNEL – 5/94



RH3-110 NEW 6-INCH WATER LINE LOCATED IN VENTILATING SHAFT, LOOKING UP FROM HARBOR TUNNEL – 5/94

Critical Infrastructure

RH3-111 NEW 6-INCH WATER LINE EXITING BASE OF VENTILATING SHAFT AT HARBOR TUNNEL LEVEL – 5/94



RH3-112

Critical Infrastructure

NOTE:

Critical Infrastructure FUEL LINES ON LEFT, 6-INCH WATER LINE TOP CENTER OF PHOTO - 5/97

Critical Infrastructure

6-INCH CLAYTON REDUCING VALVE ON 6-INCH WATER LINE, LOWER ACCESS TUINNEL - 6/94



RH3-114

TYPICAL STEEL SUPPORTS FOR FUEL LINES IN HARBOR
TUNNEL Critical Infrastructure - 5/94

Critical Infrastructure

RH3-115 RAIL LOCOMOTIVE AND STEEL SUPPORT FOR FUEL LINES – 5/94



RH3-116 TYPICAL VALVE GALLERY AT BASE OF FUEL TANK, LOWER ACCESS TUNNEL – 5/94

Critical Infrastructure

RH3-117 TYPICAL VALVE GALLERY ON OPPOSITE SIDE OF LOWER ACCESS TUNNEL – 5/94

C