



BECHTEL NATIONAL INC.

**CLEAN II TRANSMITTAL/DELIVERABLE RECEIPT**

M60050.001724  
MCAS EL TORO  
SSIC # 5090.3

Contract No. N-68711-92-D-4670

Document Control No.: CTO-0075/0325

File Code: 0220

TO: Commanding Officer  
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Southwest Division  
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DATE: November 18, 1996

CTO #: 0075

LOCATION: MCAS El Toro

FROM:

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DESCRIPTION: Site Conceptual Exposure Scenario for Current and Future Conditions for  
UST Site 390 (2 Maps) Not dated

TYPE: Contract Deliverable X CTO Deliverable Other  
(Cost) (Technical)

VERSION: NA REVISION #: NA

ADMIN RECORD: Yes X No Category Confidential  
(PM to Identify)

SCHEDULED DELIVERY DATE: NA ACTUAL DELIVERY DATE: 11/18/96

NUMBER OF COPIES SUBMITTED: 10/3C/2E

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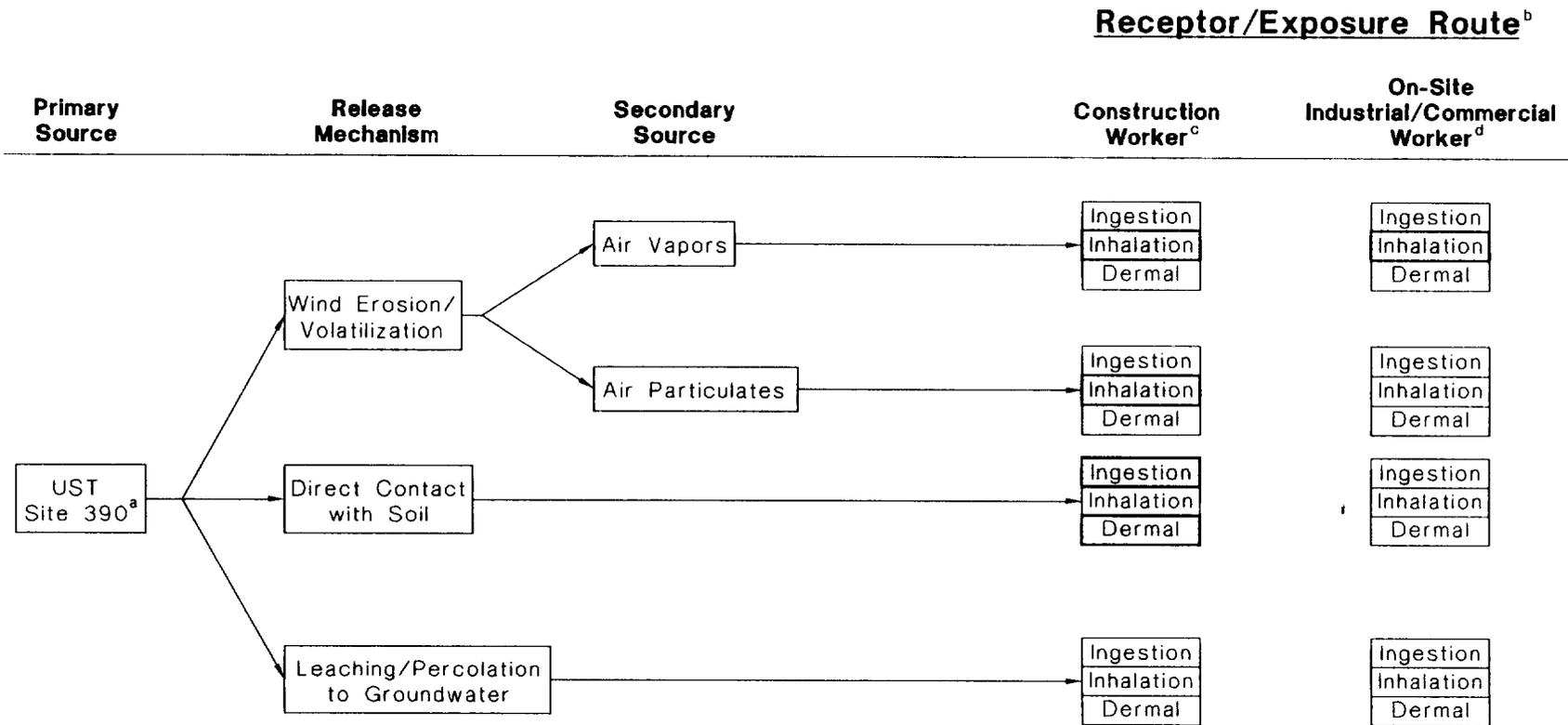
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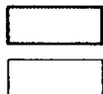
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# Site Conceptual Exposure Scenario for Current Conditions UST Site 390



**LEGEND:**



Denotes potentially complete pathways

Denotes incomplete pathways

- Notes:
- a - Site 390 is currently being used for station activities.
  - b - Off-site resident is not considered a potential receptor due to distance to nearest residence (approximately 1 mile). Ecological receptors are not considered because of the lack of significant plant and wildlife habitat at this site.
  - c - Construction worker is assumed to be exposed to soils up to 10 feet below ground surface.
  - d - Exposure of industrial/commercial worker is limited due to pavement cover at site which prevents wind erosion and direct contact with soil.

**Figure 1**

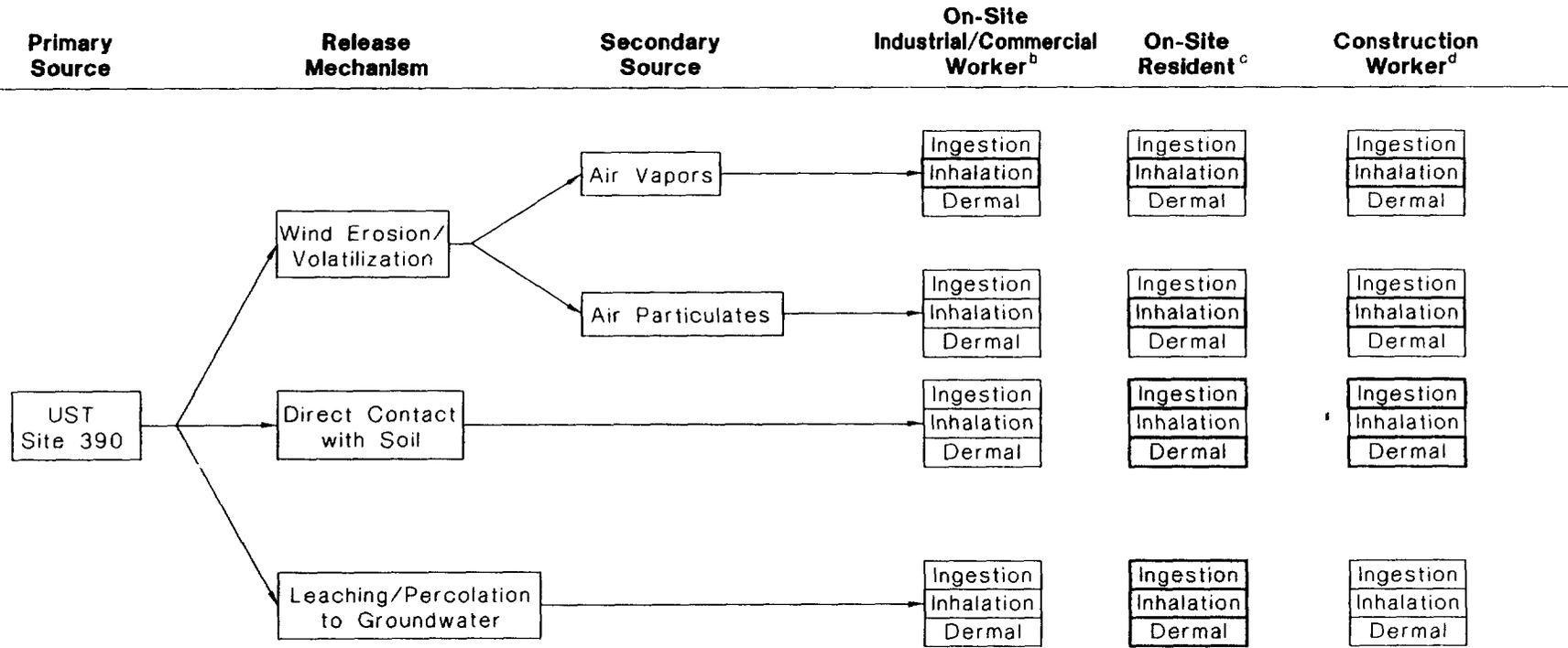
**Site Conceptual Exposure Scenario for Current Conditions - UST Site 390**

MCAS, El Toro, California

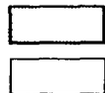
<p><b>Bechtel National, Inc.</b> CLEAN II Program</p>	<p>Date: 11/18/96 File No: 075C1796 Job No: 22214-075 Rev No: D</p>
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# Site Conceptual Exposure Scenario for Future Conditions UST Site 390

## Receptor/Exposure Route<sup>a</sup>



**LEGEND:**



Denotes potentially complete pathways

Denotes incomplete pathways

- Notes:
- a - Ecological receptors are not considered because it is not expected that future land use will provide significant plant and wildlife habitat.
  - b - Site is assumed to remain paved under the industrial/commercial scenario.
  - c - On-site resident is assumed to use water from an on-site well for domestic purposes. Site is assumed to be unpaved in residential scenario.
  - d - Construction worker is assumed to be exposed to soils up to 10 feet below ground surface.

**Figure 2**

Site Conceptual Exposure Scenario for  
Future Conditions - UST Site 390

MCAS, El Toro, California



**Bechtel National, Inc.**  
CLEAN II Program

Date: 11/18/96  
File No: 075C1797  
Job No: 22214-075  
Rev No: D