

1
2
3
4
5
6
7
8

**RENEWAL APPLICATION
APPENDIX I1H**

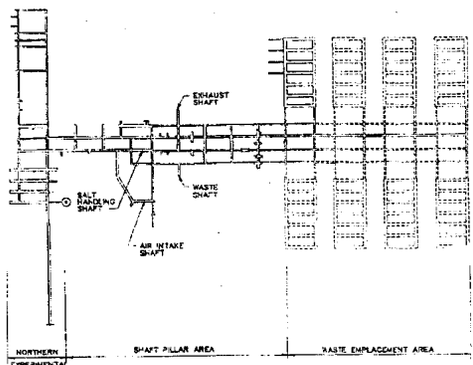
DESIGN DRAWINGS

**PANEL CLOSURE SYSTEM
WASTE ISOLATION PILOT PLANT
CARLSBAD, NEW MEXICO**

1

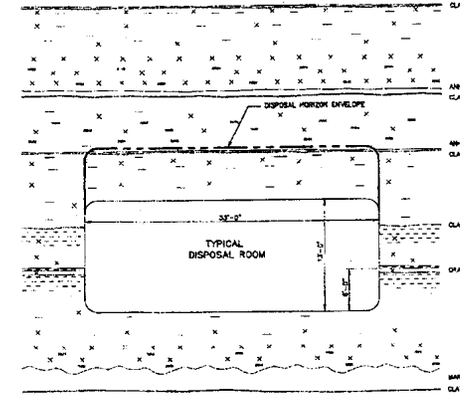
(This page intentionally blank)

LT DRAWING NUMBER 7624
 CHECKED BY [Signature]
 APPROVED BY [Signature]
 DRAWN BY [Signature]
 START DATE 09-08-95
 D
 C
 B
 A



UNDERGROUND REPOSITORY LAYOUT PLAN
 WTB

762447-E1	TITLE SHEET
762447-E2	UNDERGROUND WASTE DISPOSAL PANEL-PLAN
762447-E3	PANEL CLOSURE SYSTEM-AIR INTAKE DRIFT-CONSTRUCTION DETAILS
762447-E4	PANEL CLOSURE SYSTEM-AIR EXHAUST DRIFT-CONSTRUCTION DETAILS
762447-E5	PANEL CLOSURE SYSTEM-CONSTRUCTION AND EXPLOSION WALLS-CONSTRUCTION DETAILS
762447-E6	PANEL CLOSURE SYSTEM-AIR ENTRANCE AND EXHAUST DRIFT GROUTING AND MISCELLANEOUS DETAILS

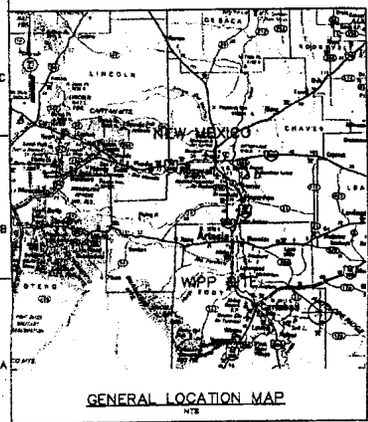


DETAILED STRATIGRAPHY AT THE REPOSITORY HORIZON
 WTB

WASTE ISOLATION PILOT PLANT PANEL CLOSURE SYSTEM CARLSBAD, NEW MEXICO

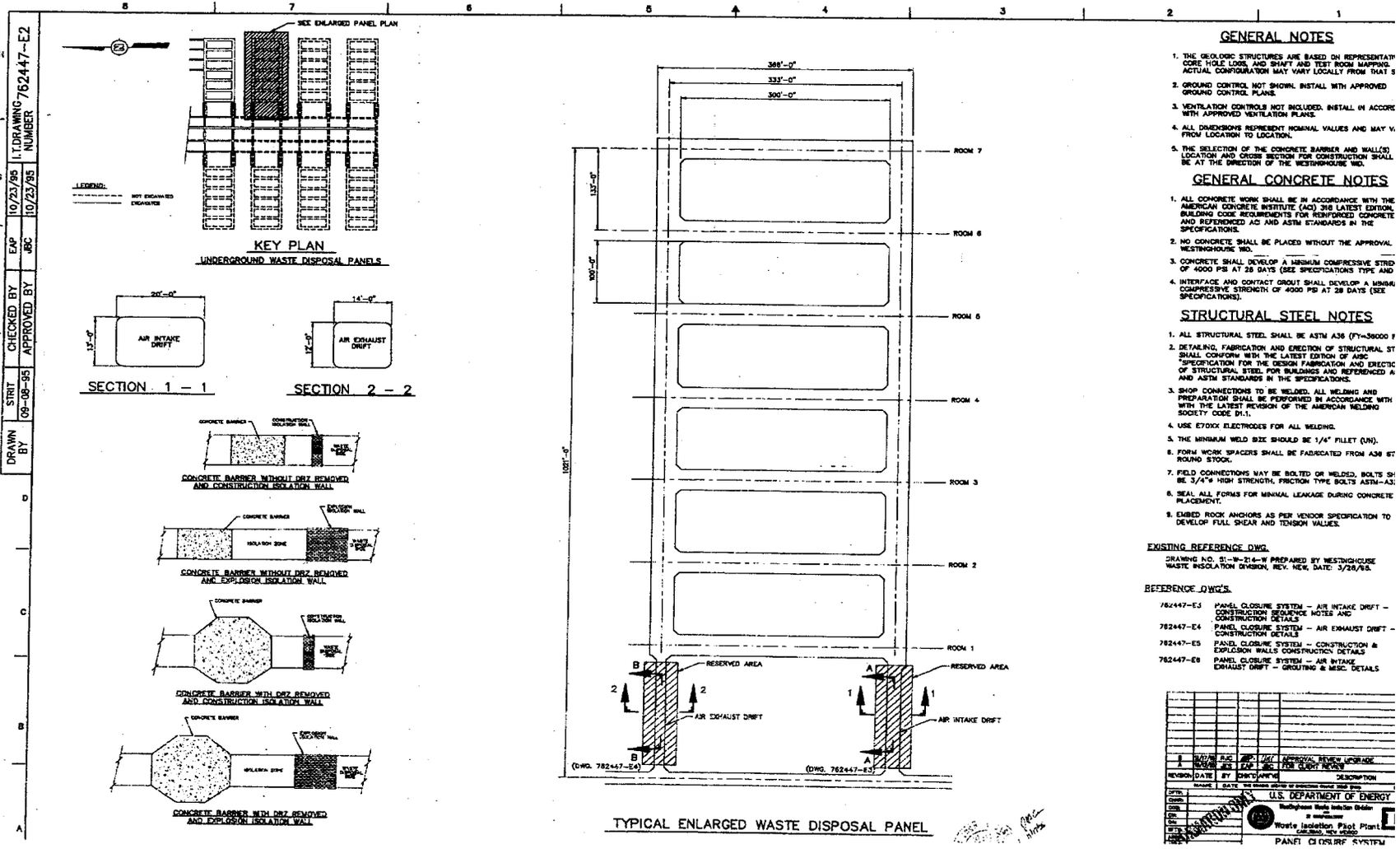
prepared by

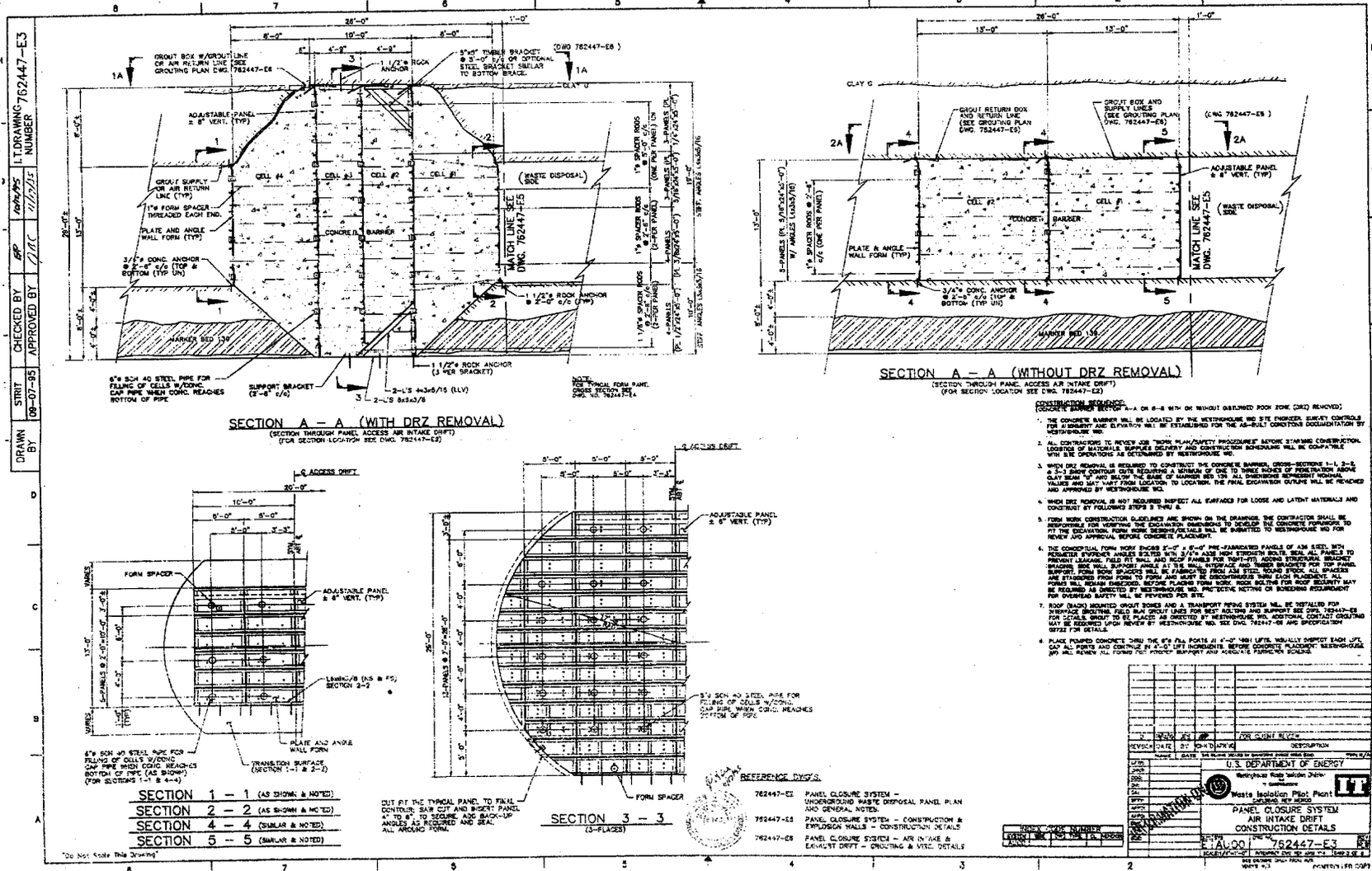
IT CORPORATION ALBUQUERQUE, NEW MEXICO

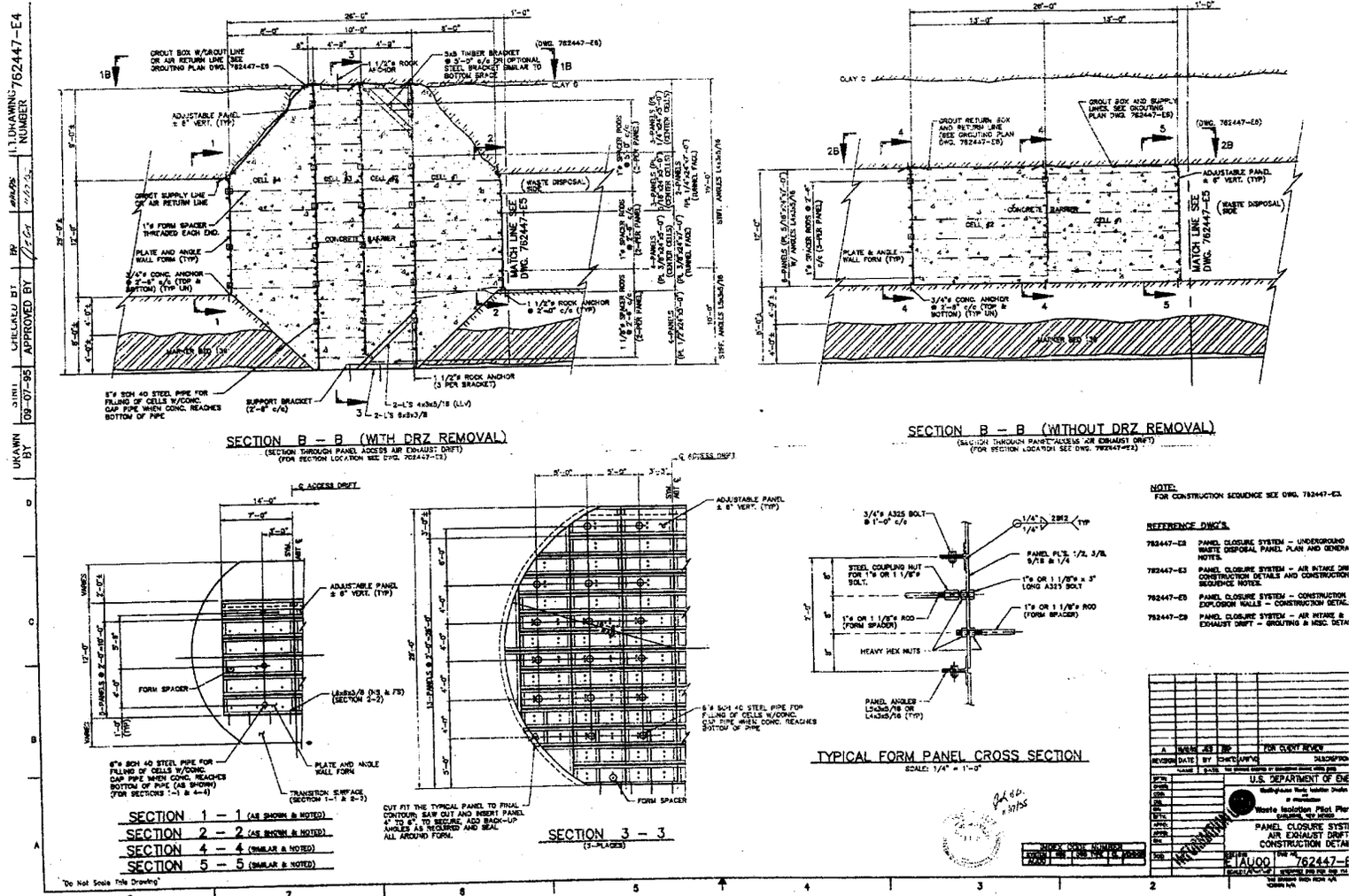


GENERAL LOCATION MAP
 WTB

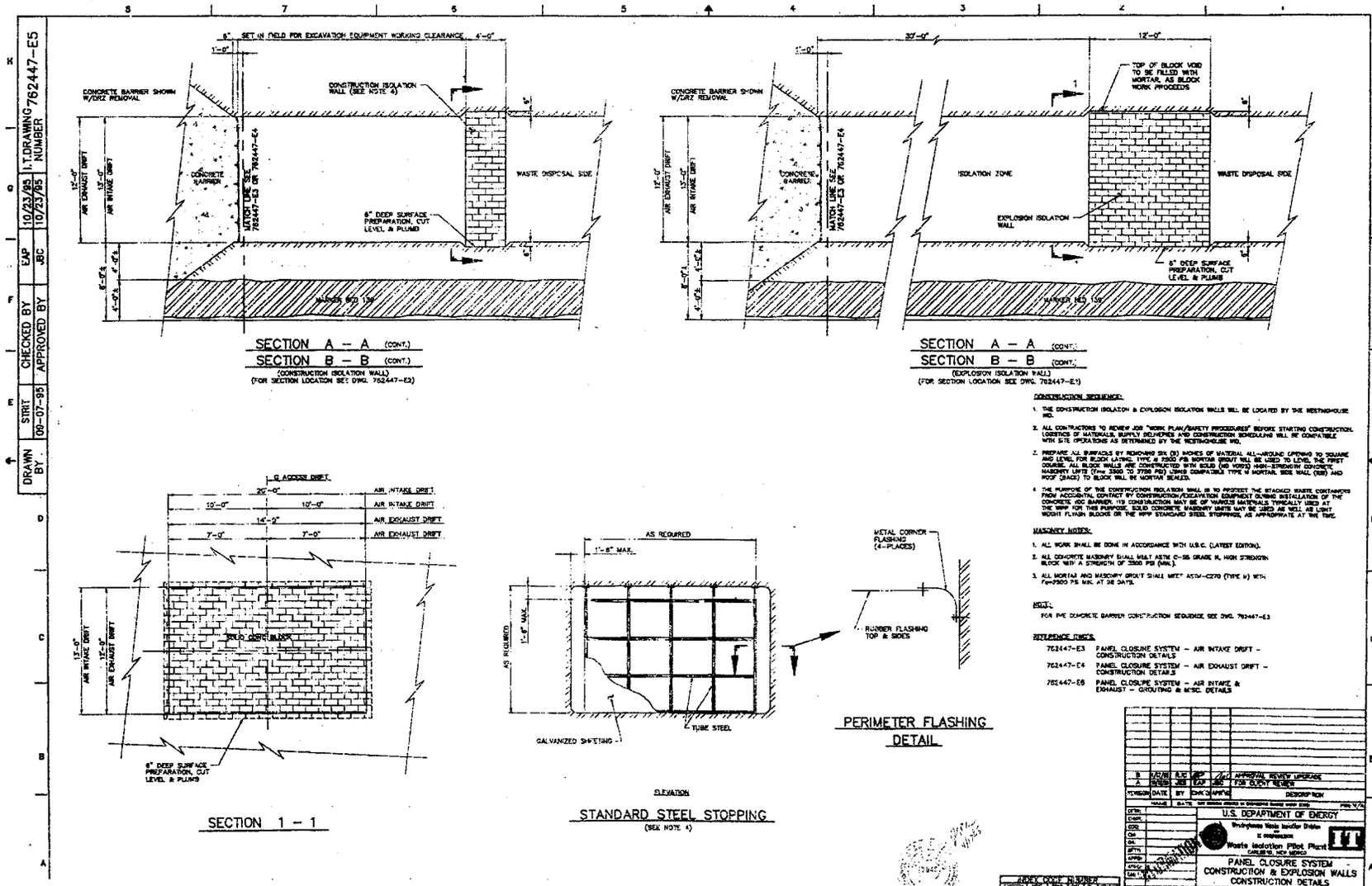
INDEX NODE NUMBER		U.S. DEPARTMENT OF ENERGY Waste Isolation Pilot Plant Carlsbad, NM
STATION	NO.	
762447	E1	PANEL CLOSURE AIR INTAKE AND EXHAUST DRIFT GROUTING AND MISCELLANEOUS DETAILS TITLE SHEET 762447-E1
762447	E1	

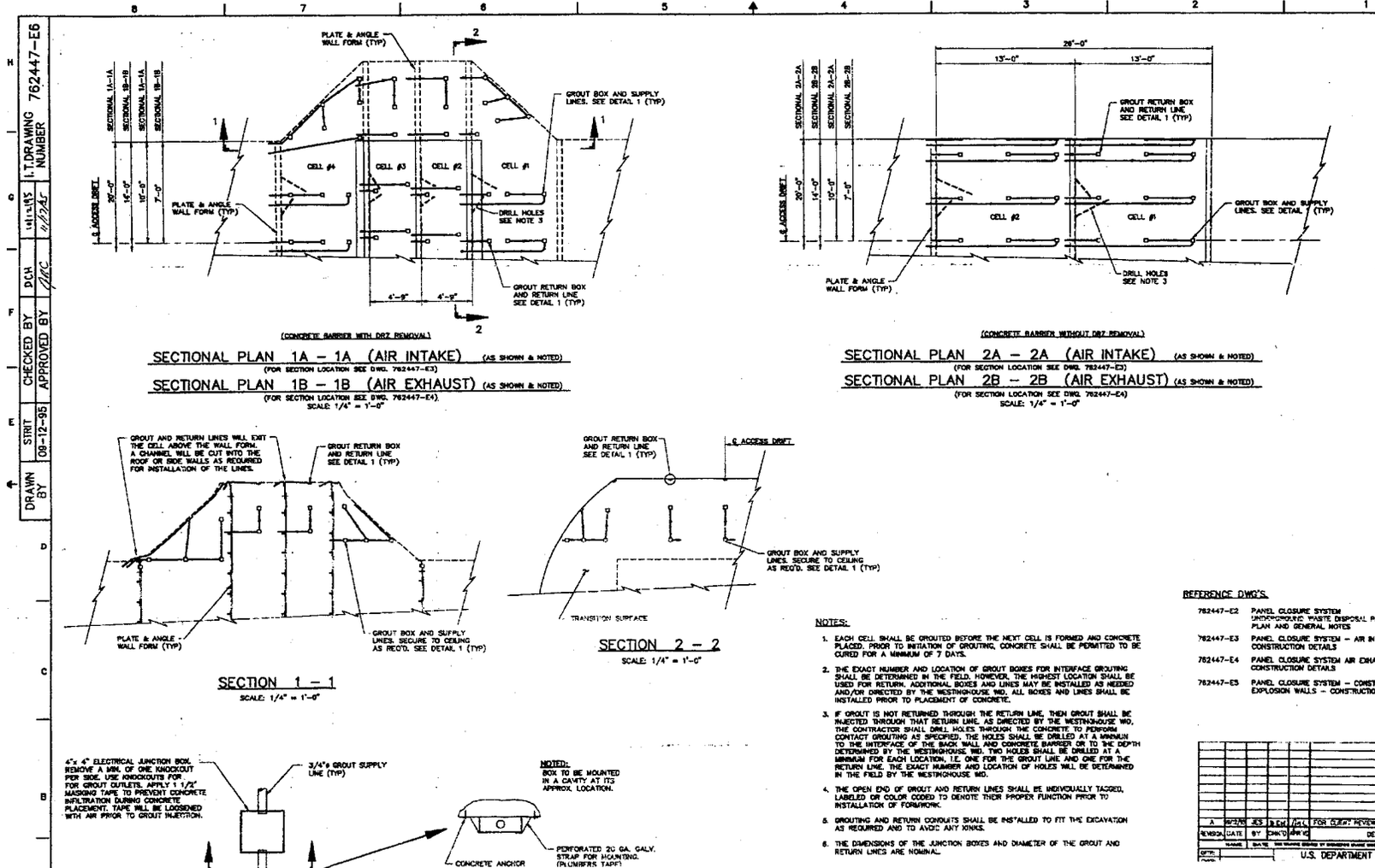






2 762447-E4 Panel closure system, air exhaust drift, construction details





1 762447-E6 Panel closure system, air intake and exhaust drifts, grouting and miscellaneous details