

QUAD-1-79-234

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Rev. 4

LICENSING REPORT
DRESDEN NUCLEAR POWER PLANT
UNITS 2 AND 3
SPENT FUEL RACK MODIFICATION

Prepared for:

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October, 1980

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REV. NO.	ENGINEER	REVIEWER	PROJECT ENGINEER	PROJECT MANAGER	DATE OF APPROVAL

8012110

283



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REVISION NO. 4

SHEET 1 OF 1

REVISION SHEET

ITEM	DESCRIPTION	PAGE NO.
1.	Figure 3.1-1 - Corrected fuel storage rack arrangement to show present layout.	3-4
2.	Figure 3.2-1 - Revised length of Boral from 144" minimum to show correct length of 156". - Deleted reference to aluminum filler.	3-7

3-4

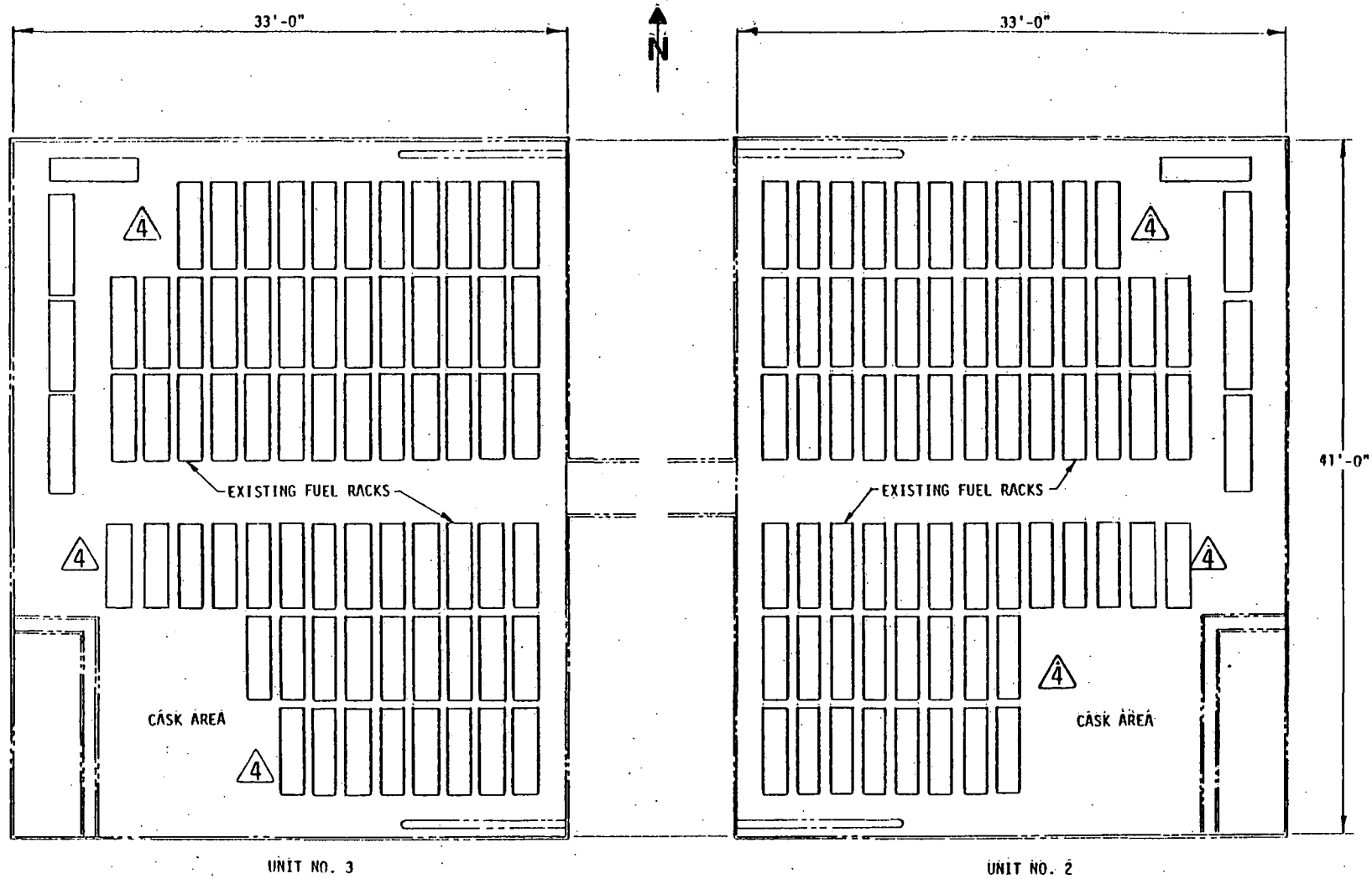


FIGURE 3.1-1. DRESDEN UNITS 2 AND 3 - SPENT FUEL POOL ARRANGEMENT WITH EXISTING SPENT FUEL RACKS - 2840 TOTAL SPACES

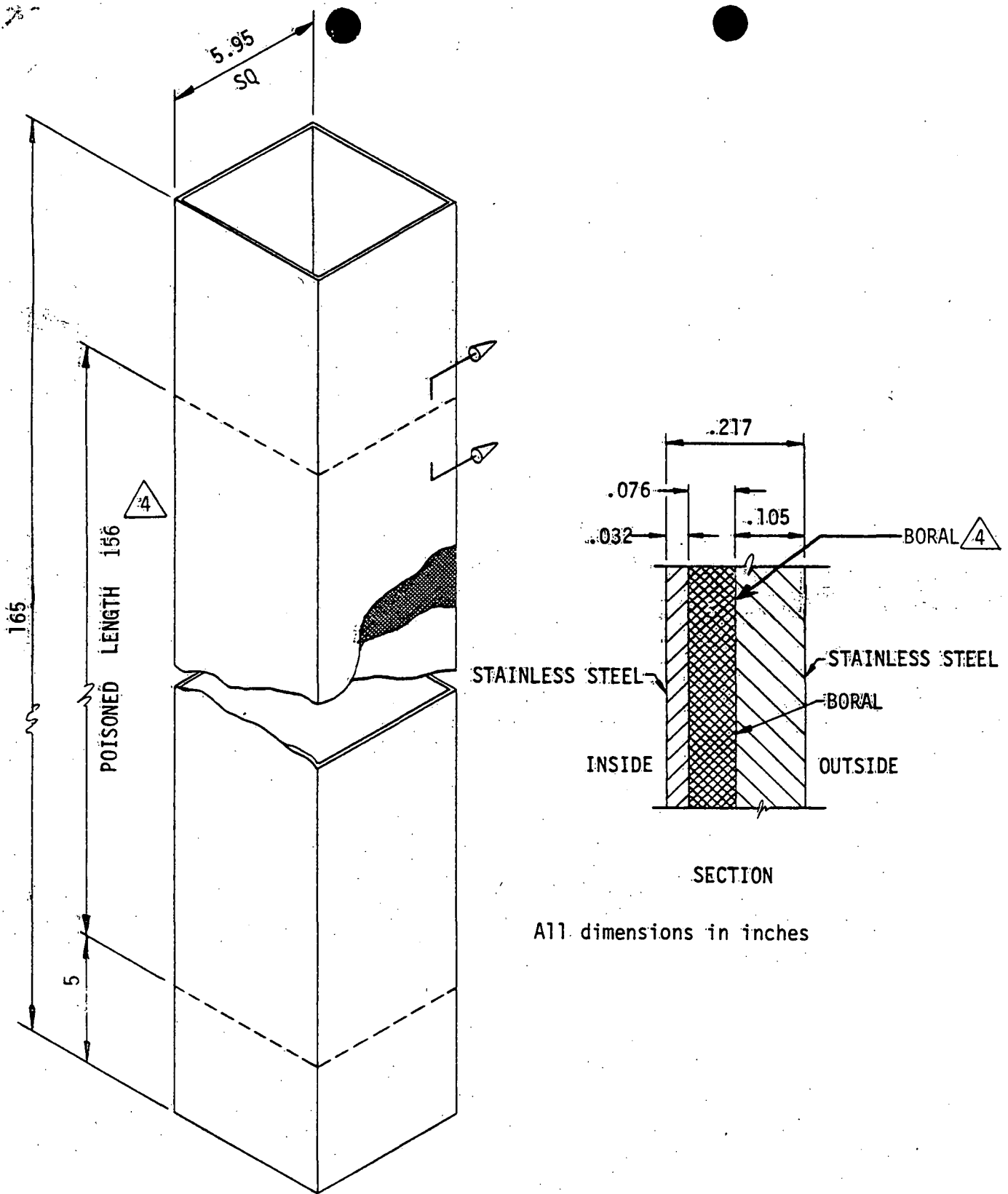


FIGURE 3.2-1. STAINLESS STEEL TUBE
WITH BORAL CORE
FOR DRESDEN FUEL STORAGE