

CANDU 6 Reactor and Vault Arrangement - Front Elevation Figure 2-1 

.

Design of CANDU Reactors

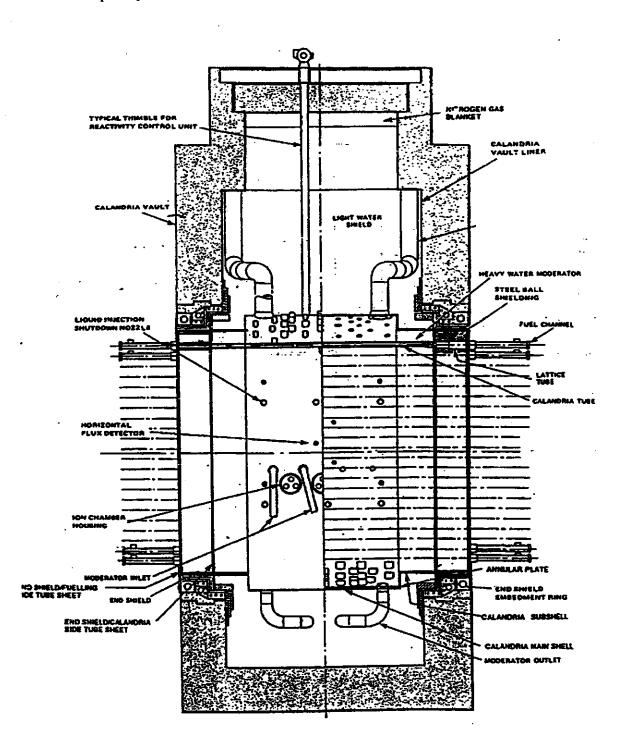


Figure 2-2 CANDU 6 Reactor and Vault Arrangement - Side Elevation

Desproof.wpd

- -

ſ

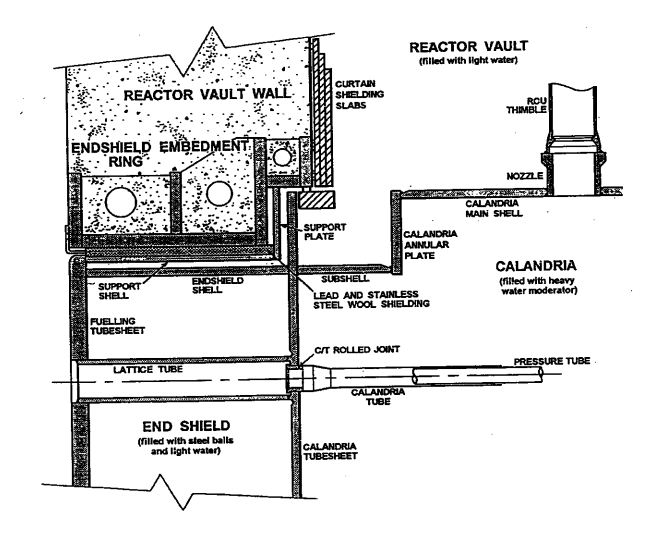


Figure 2-3 Detail of Sub-shell, End Shield and Support Assembly

. .

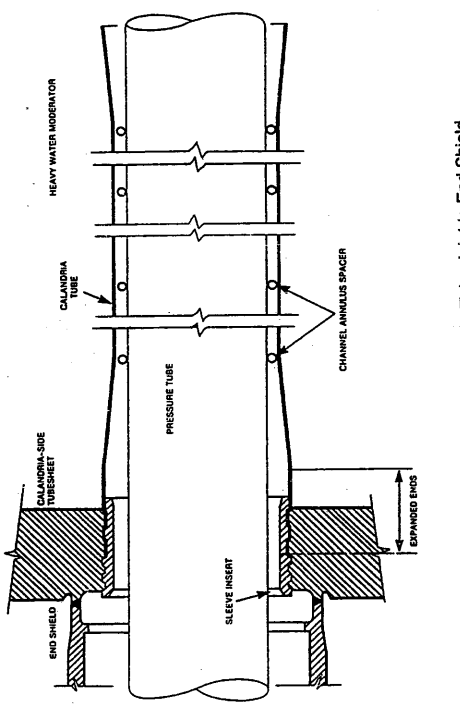
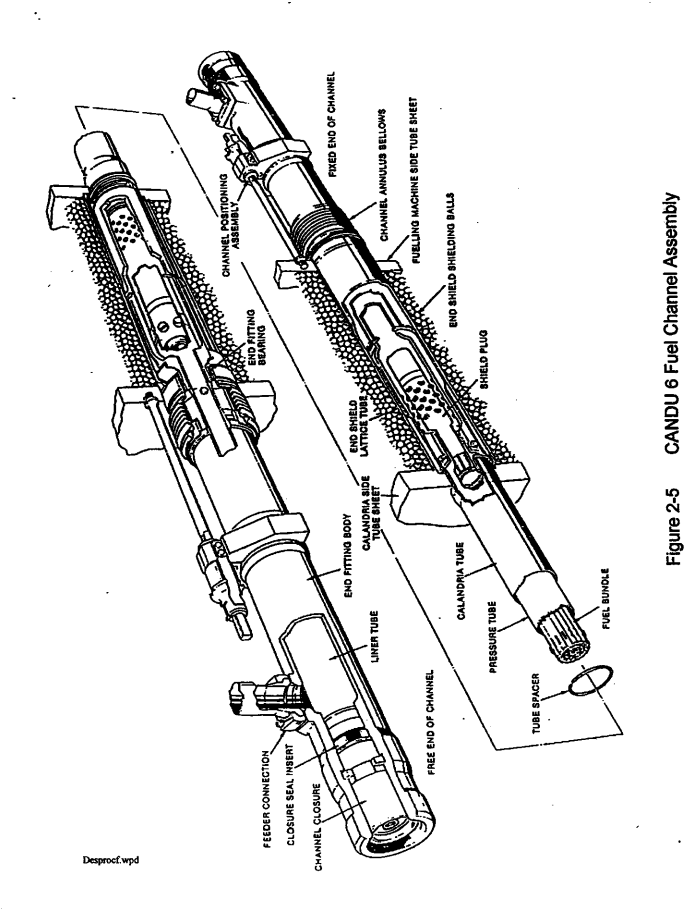
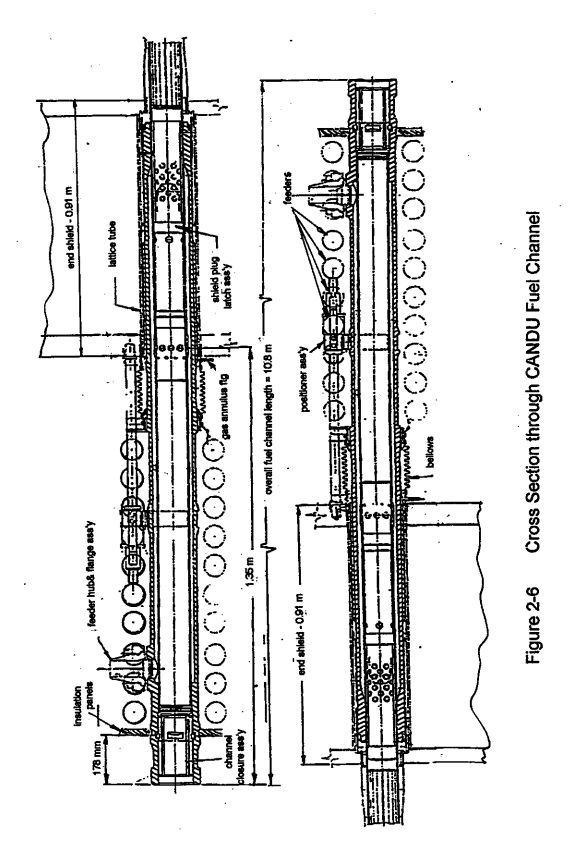
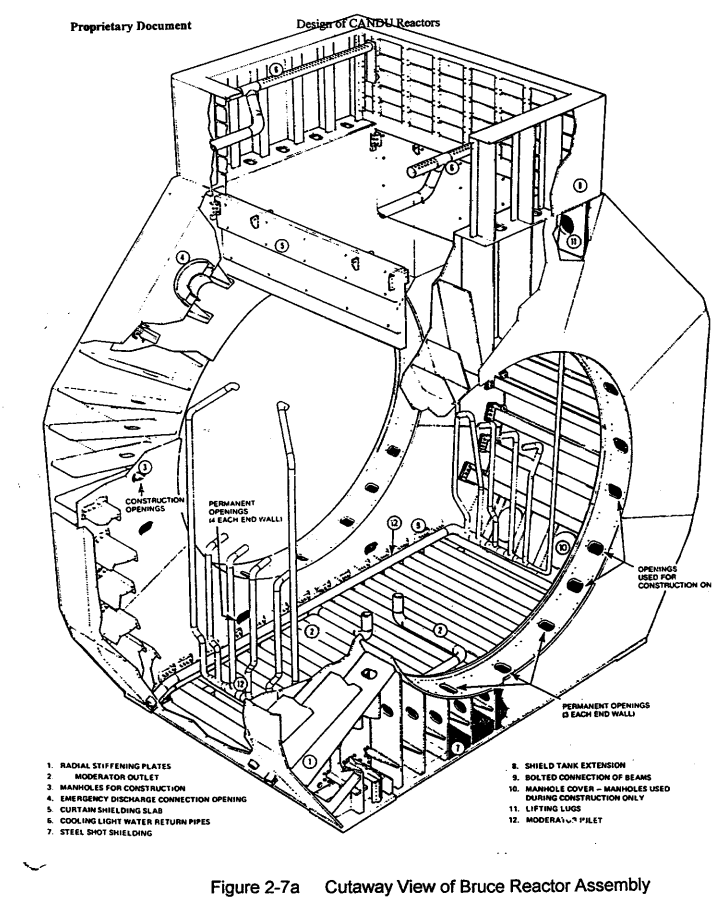


Figure 2-4 Detail of Calandria Tube Joint to End Shield







Desprocf.wpd

......

**Proprietary Document** 

Design of CANDU Reactors

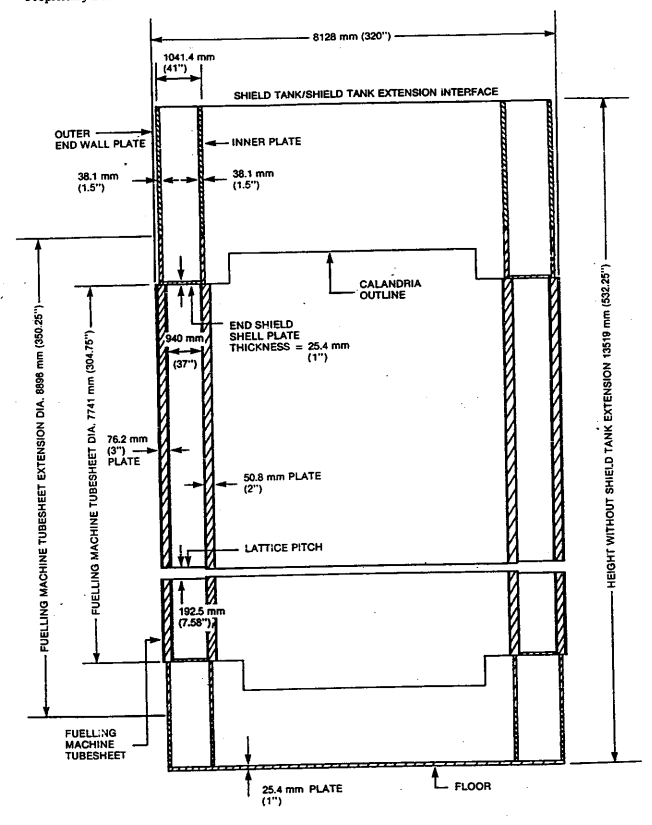
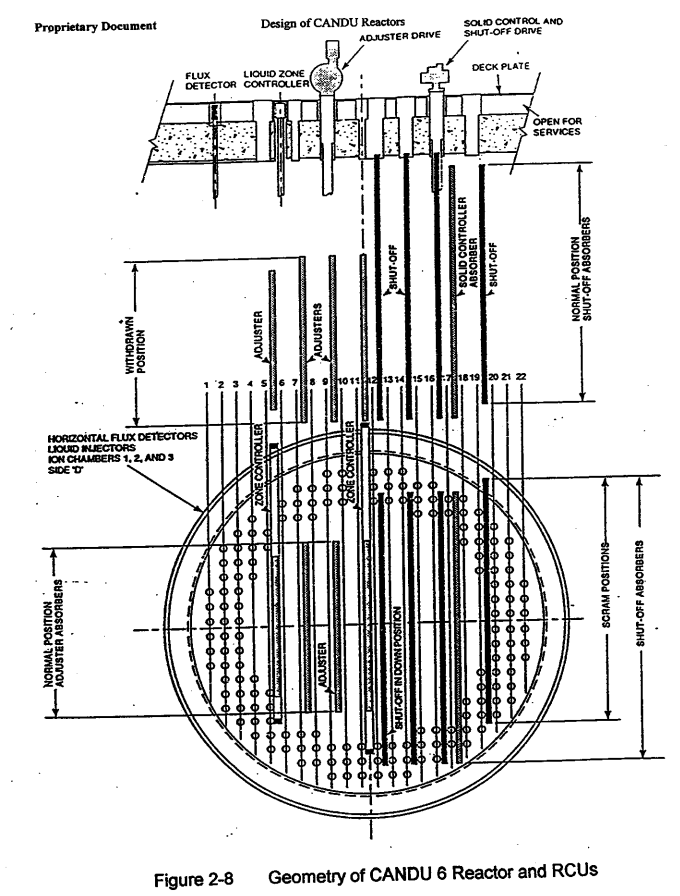
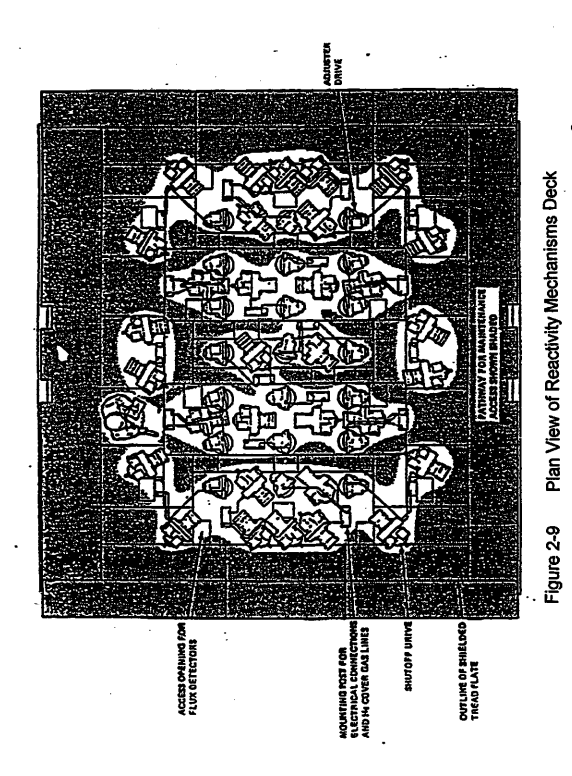


Figure 2-7b Cross Section through Bruce Reactor Assembly



Desproof.wpd

...



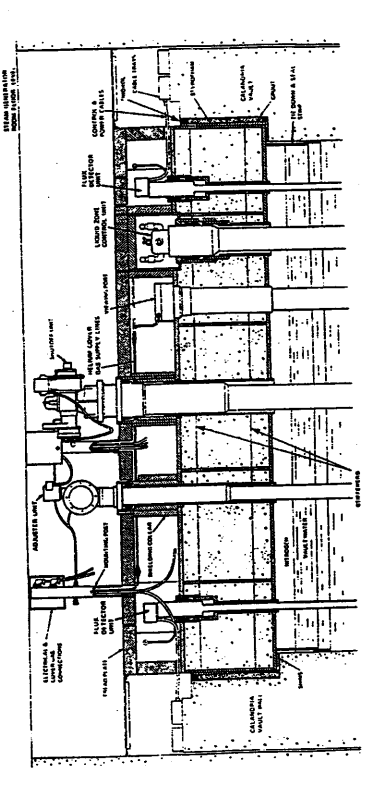


Figure 2-10 Cross Section through RM Deck

**Proprietary Document** 

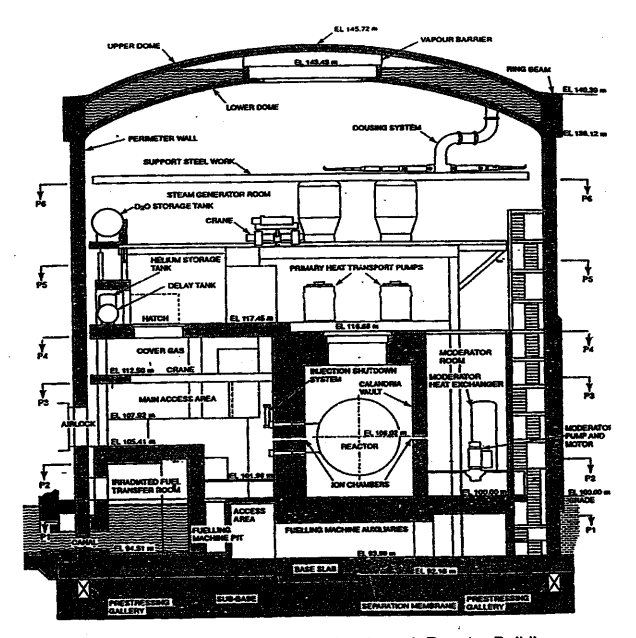
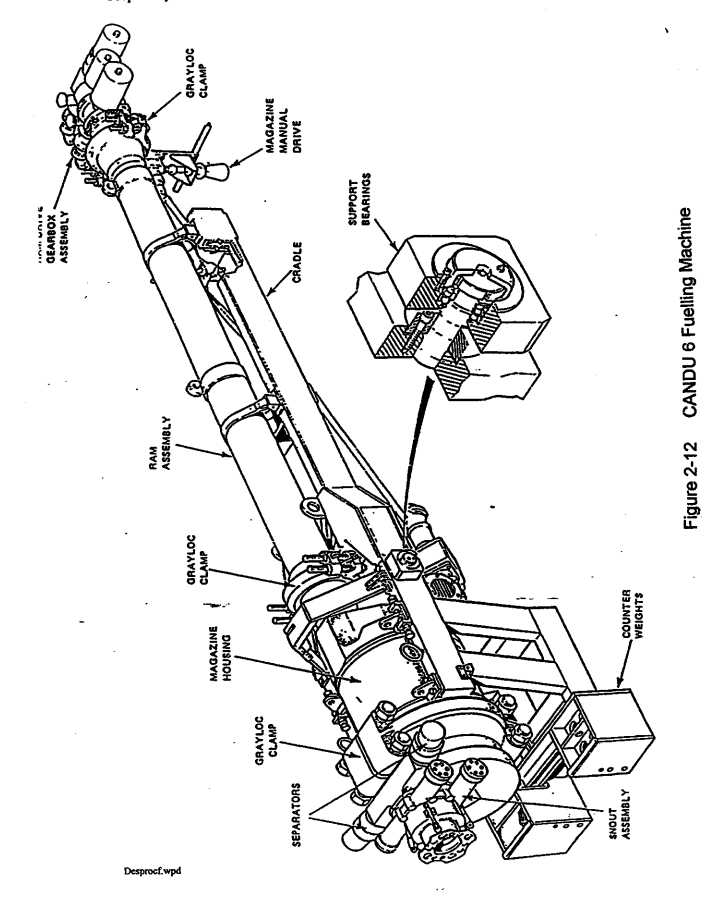
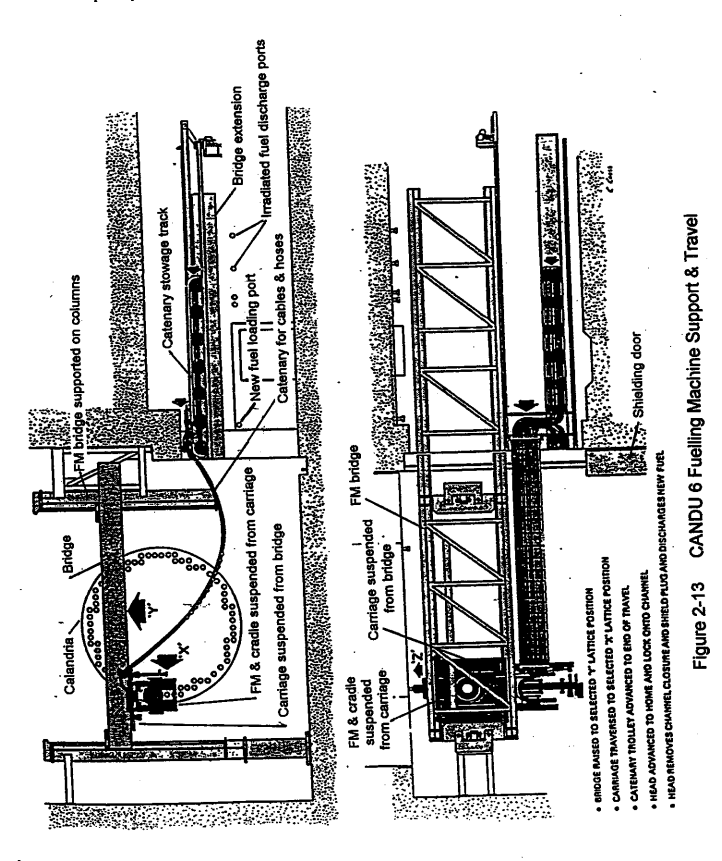


Figure 2-11 Cross Section through Reactor Building & Reactor - Elevation

**Proprietary Document** 

Design of CANDU Reactors





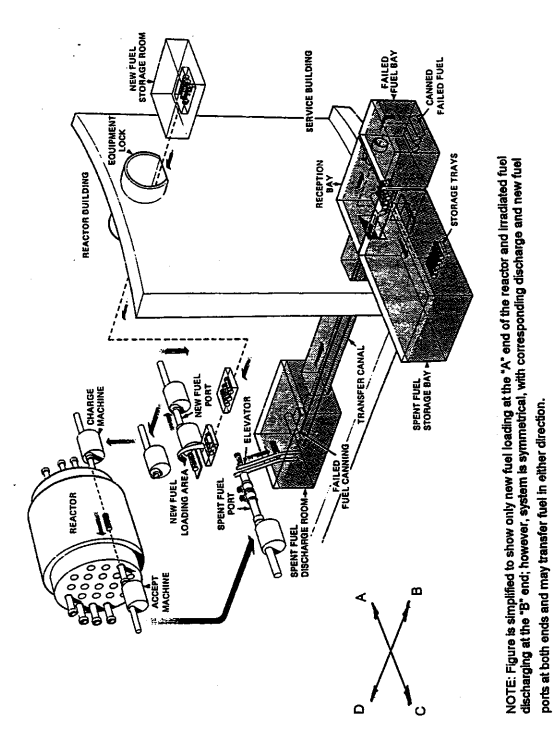
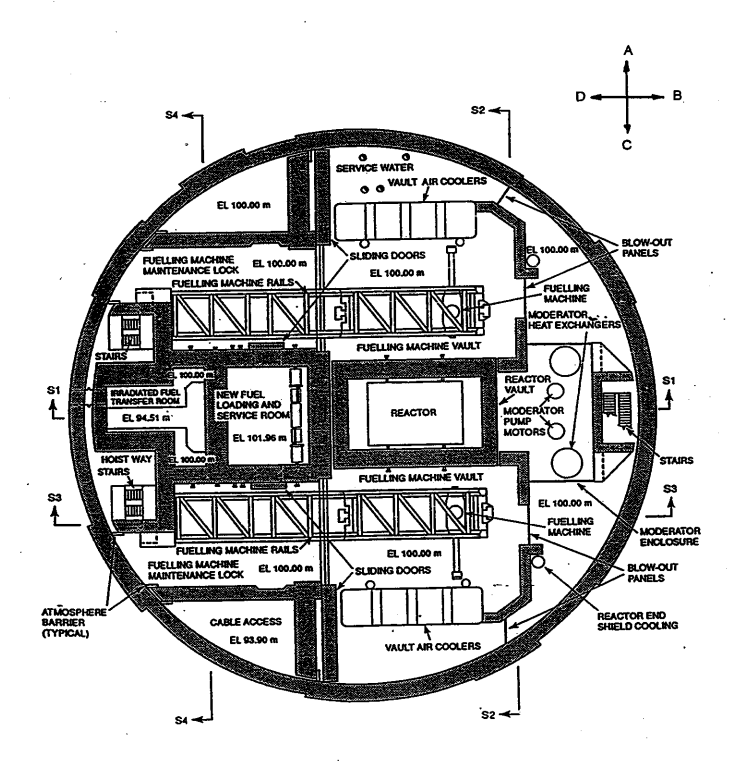


Figure 2-14 CANDU 6 Fuel Handling System Arrangement



Design of CANDU Reactors







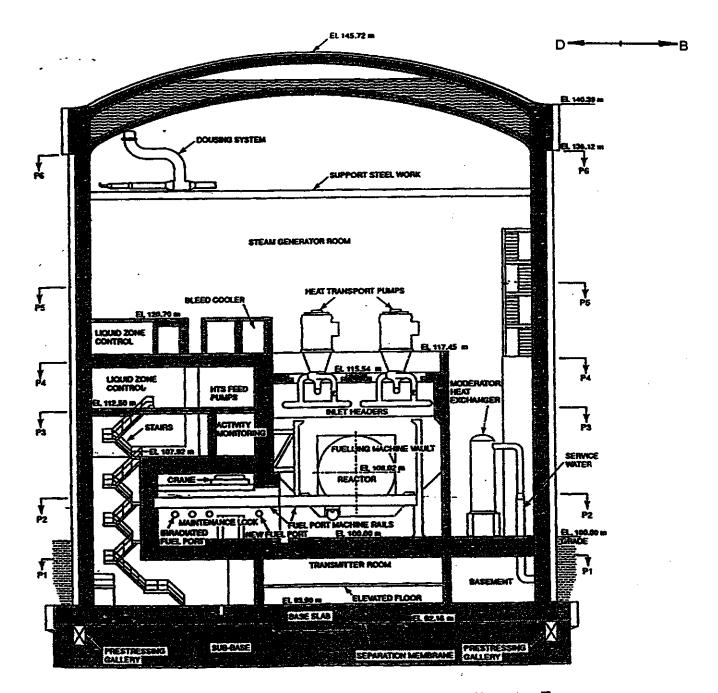


Figure 2-16 Reactor Building Elevation Section at Reactor Face (Section S3 on Figure 2-14)

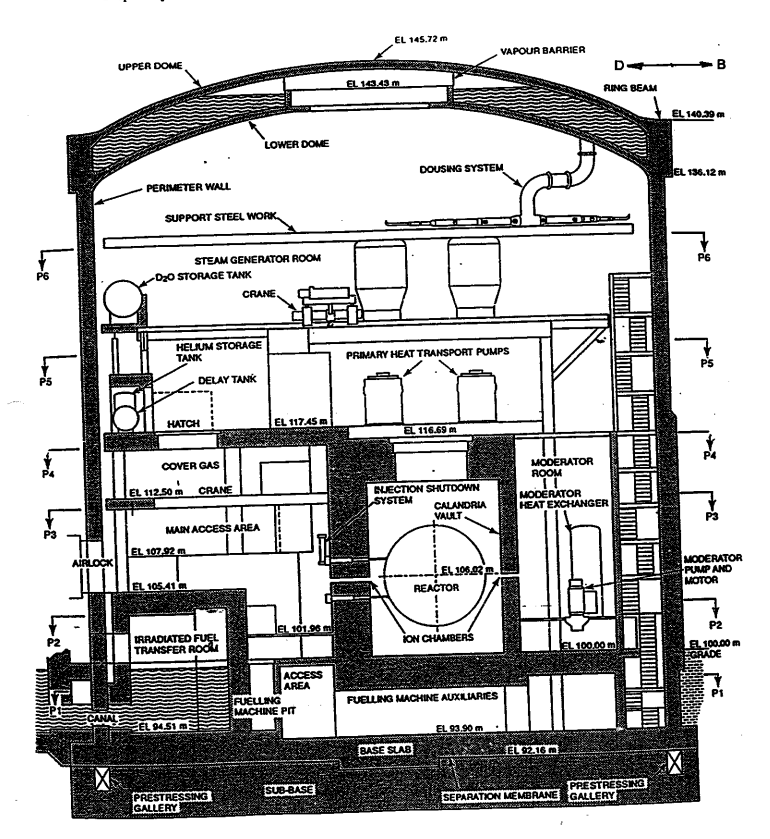


Figure 2-17

Reactor Building Elevation Section through Reactor Centre (Section S1 on Figure 2-14)

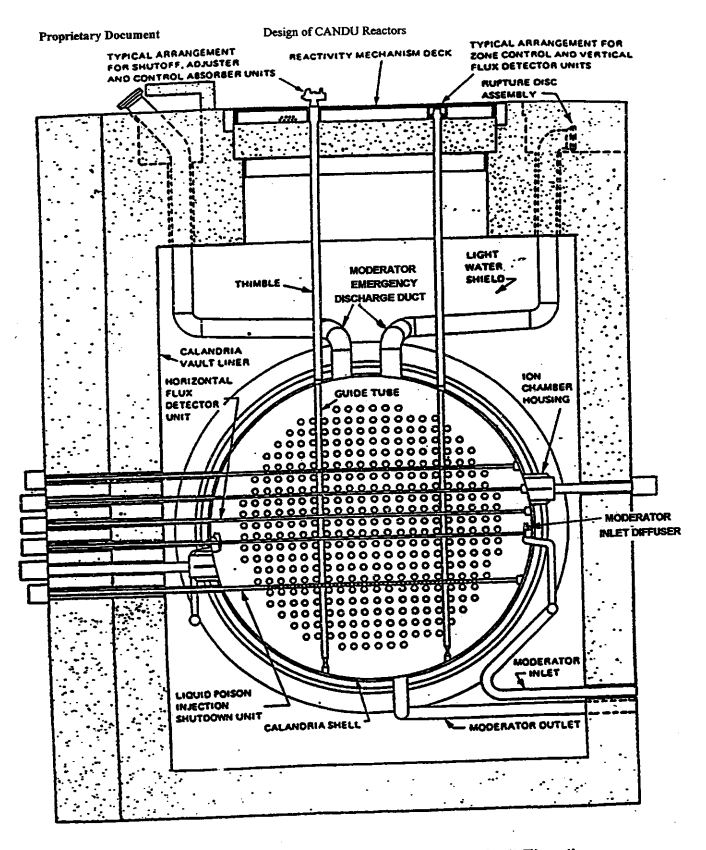
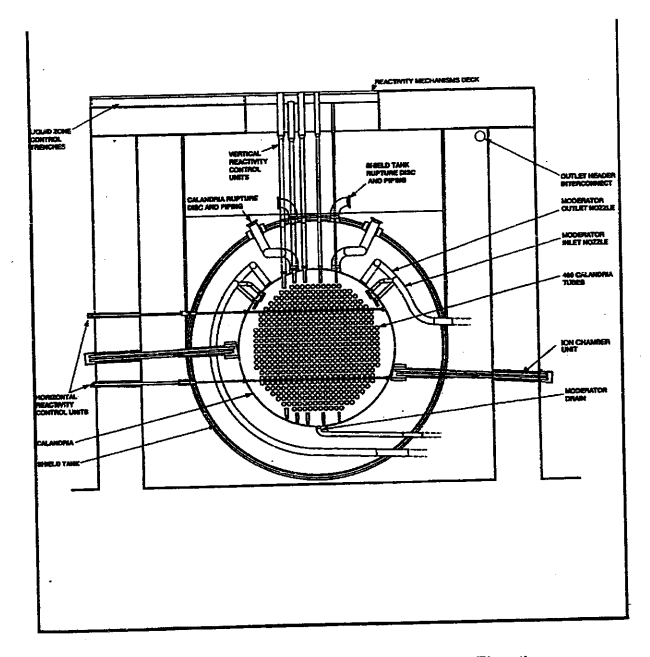


Figure 2-18 CANDU 6 - Reactor & Vault Elevation





Desproof.wpd

. .

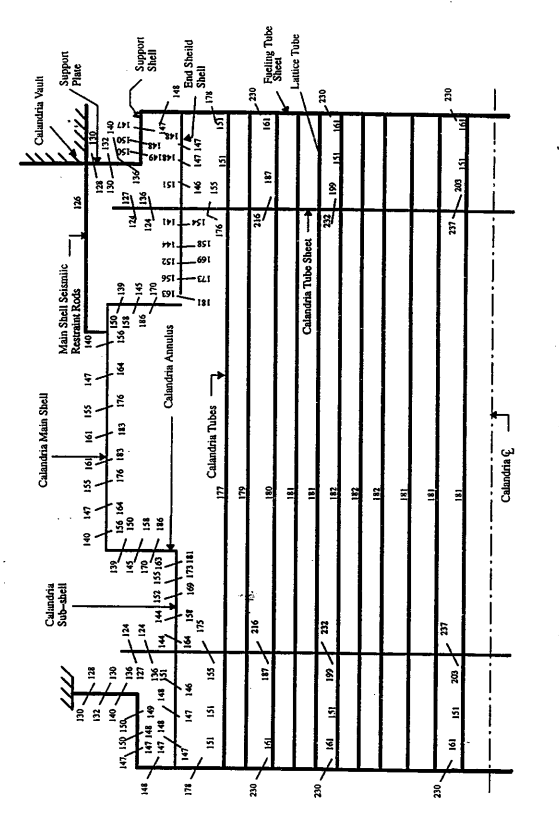
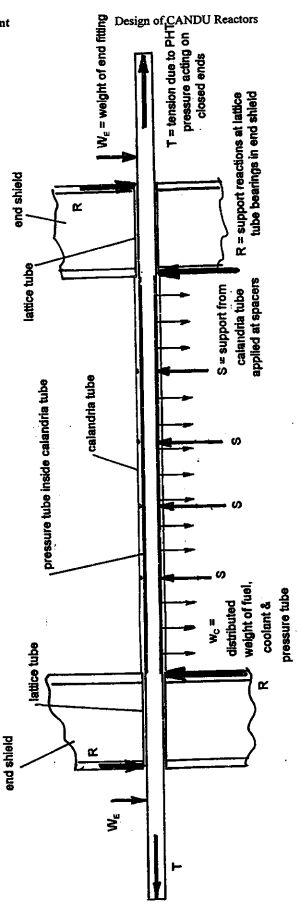
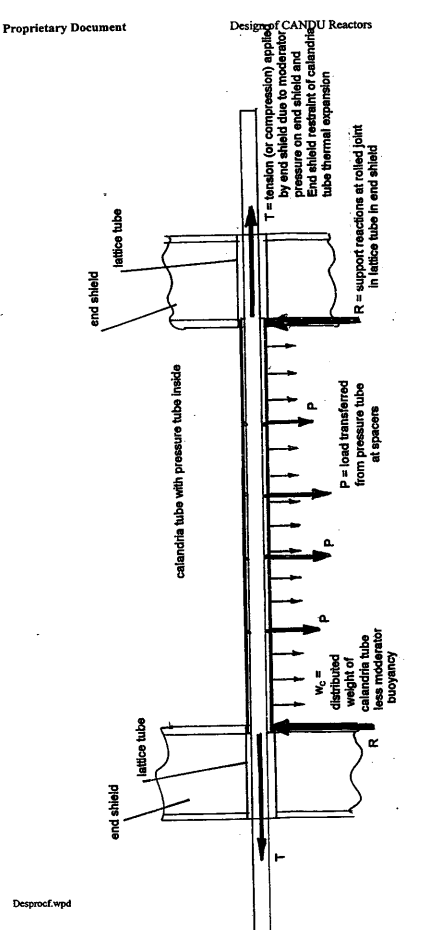


Figure 2-20 Temperature Distribution in CANDU Reactor Structure

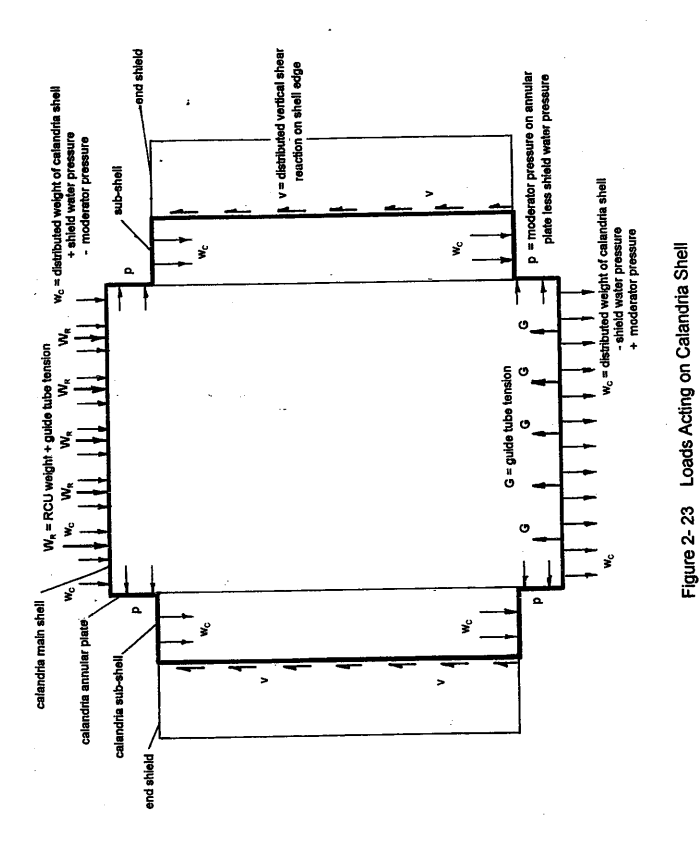


Desproof.wpd

Figure 2- 21 Loads Acting on Fuel Channel (Fuel Channel = Pressure Tube & End Fittings)







**Proprietary Document** 

Design of CANDU Reactors

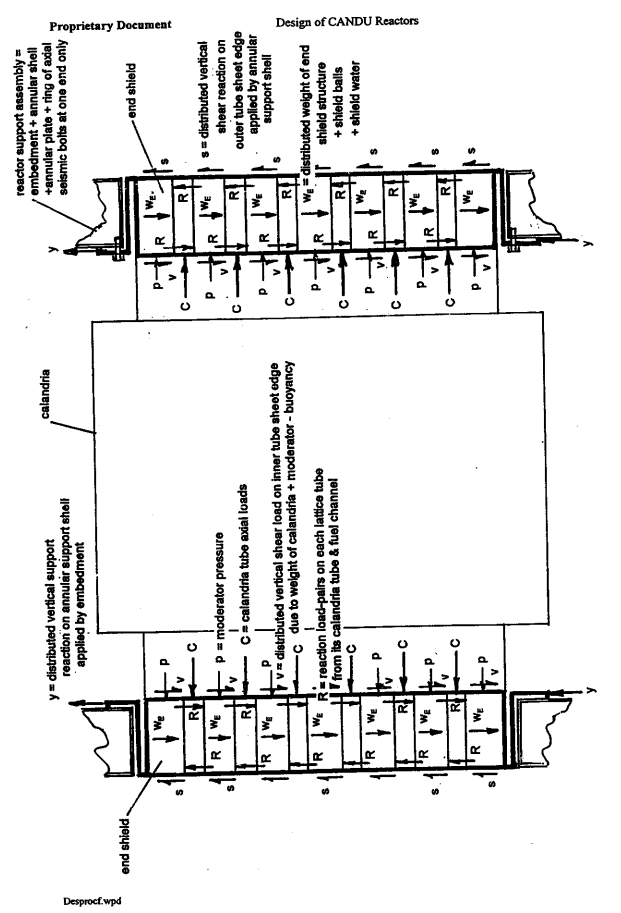


Figure 2-24 Loads Acting on End Shields

.

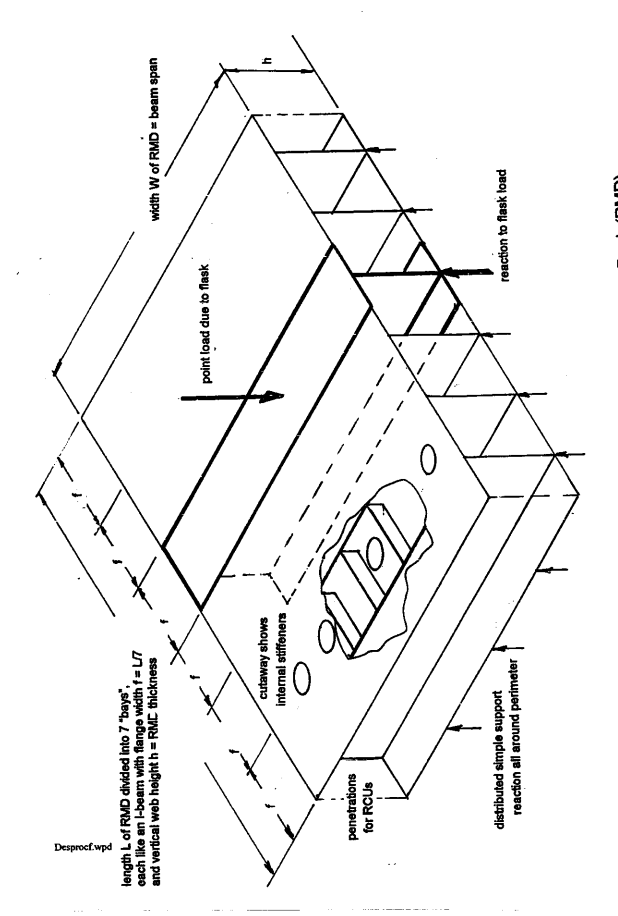
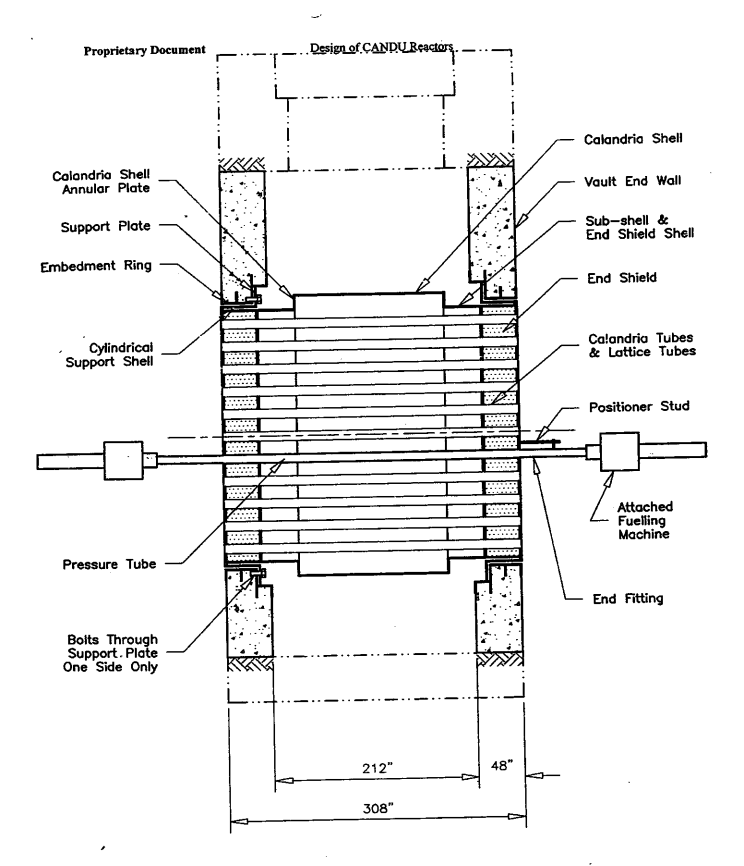


Figure 2-25 Loads Acting on Reactivity Mechanisms Deck (RMD)





Schematic of CANDU 6 Support System

Desproof.wpd

. .

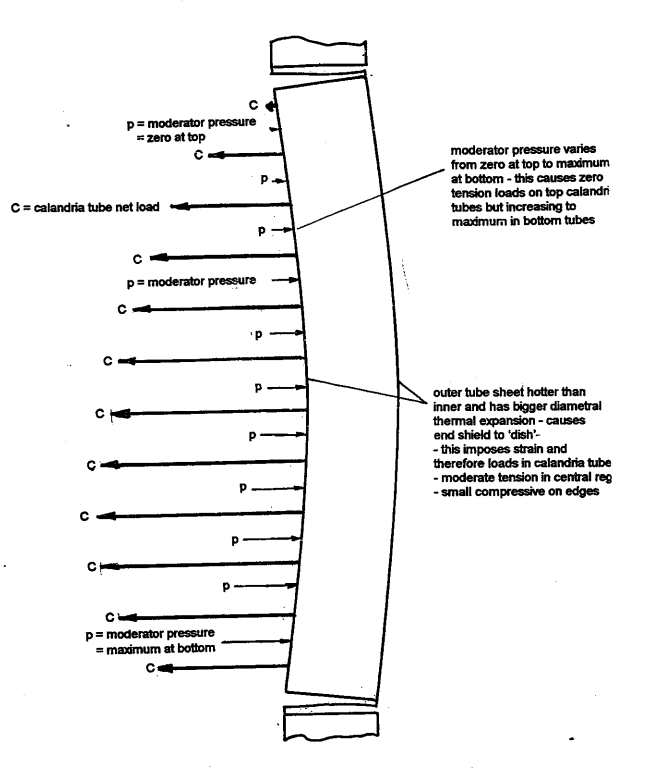
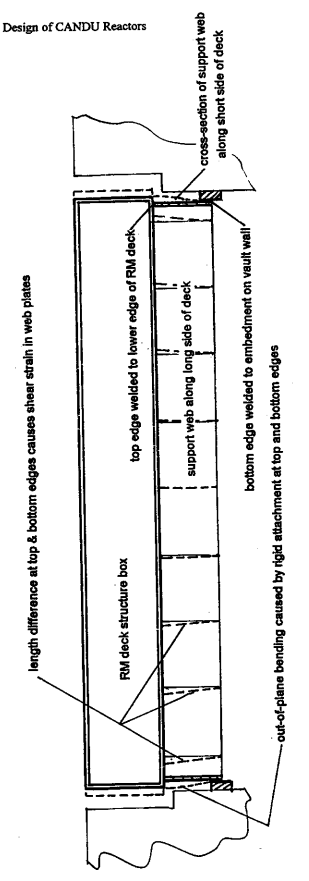


Figure 2-27 End Shield Dishing due to Different Thermal Expansion of Two Tube Sheets

. .





length difference at top & bottorn edges causes shear strain in web plates

Desproof.wpd

**Proprietary** Document