



U.S. Department of Energy



Status of Yucca Mountain Repository Design

Presented to:
National Spent Nuclear Fuel Program

Presented by:
Guy Martin, Jr.
**Sandia National Laboratory-Lead Lab
Licensing**

January 23, 2007
Augusta, GA

Acronyms

CRCF	Canister receipt and closure facility
CSNF	Commercial spent nuclear fuel
DHLW	Defense high level radioactive waste
GROA	Geologic repository operations area
HEPA	High efficiency particulate air (filter)
IHF	Initial handling facility
ITS	Important to safety
MCO	Multi-canister overpack
QARD	Quality assurance requirements and description
RF	Receipt facility
TAD	Transport, aging, and disposal
WHF	Wet handling facility



Summary of Design Changes

- **TAD canisters utilized**
- **TAD canisters reduce handling of individual CSNF assemblies at repository**
- **Operational goal is 90% of individual CSNF assemblies loaded in TAD canisters by utilities**
- **Limited quantity of uncanistered individual CSNF assemblies to be loaded into TAD canisters at the repository**
- **Reconfigured waste handling process and facilities**
- **WP configuration suite revised for TAD canisters**
- **IHF added**



Functional Matrix

Waste Forms		Facilities			
		Initial Handling Facility (IHF)	Canister Receipt and Closure Facility (CRCF)	Wet Handling Facility (WHF)	Receipt Facility (RF)
HLW	Canister	X	X		
Naval SNF	Canister	X			
DOE SNF	Canister		X		
CSNF	Uncanistered			X	
CSNF	TAD		X	X	X
Phase 1					
Phase 2					
Phase 3					
Features					
WP Loading and Closure		X	X		
ITS Seismic Structure		X	X	X	X
ITS Mechanical Handling		X	X	X	X
ITS Confinement			X	X	X
ITS HEPA Exhaust			X	X	X
ITS Emergency Power			X	X	X
Remediation Capability		Dry	Dry	Wet and Dry	Dry



Site Layout



Site Overview



New Facilities

IHF - Initial Handling Facility

WHF - Wet Handling Facility

CRCF 1 - Canister Receipt and Closure Facility 1

CRCF 2 - Canister Receipt and Closure Facility 2

CRCF 3 - Canister Receipt and Closure Facility 3

RF - Receipt Facility

LLWF - Low Level Waste Facility

EDGF (26D) - Emergency Diesel Generator Facility

Previous Facilities

HEMF - Heavy Equipment Maintenance Facility

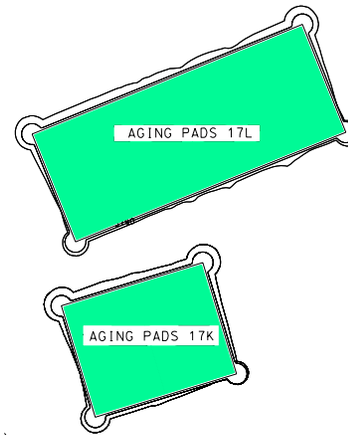
CCCF - Central Control Center Facility

WNNRF - Warehouse and Non-Nuclear Receipt Facility

Utility, Security, and Administration Facilities

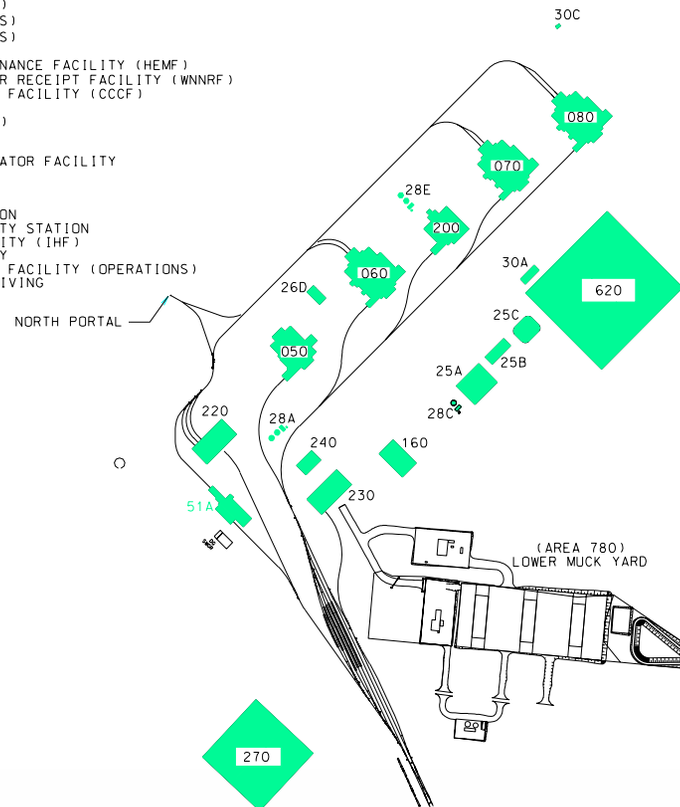


Site Overview



LEGEND

AREA No.	DESCRIPTION
050	WET HANDLING FACILITY (WHF)
060	CANISTER RECEIPT AND CLOSURE FACILITY 1 (CRCF 1)
070	CANISTER RECEIPT AND CLOSURE FACILITY 2 (CRCF 2)
080	CANISTER RECEIPT AND CLOSURE FACILITY 3 (CRCF 3)
160	LOW LEVEL WASTE HANDLING (LLWH)
17K	AGING PADS (500 SPACES)
17L	AGING PADS (1000 SPACES)
17M	AGING PADS (1000 SPACES)
200	RECEIPT FACILITY (RF)
220	HEAVY EQUIPMENT MAINTENANCE FACILITY (HEMF)
230	WAREHOUSE & NON-NUCLEAR RECEIPT FACILITY (WNNRF)
240	CENTRAL CONTROL CENTER FACILITY (CCCF)
270	SUBSTATION (GENERAL)
25A	UTILITIES FACILITY (UF)
25B	COOLING TOWER
25C	EVAPORATION POND
26D	EMERGENCY DIESEL GENERATOR FACILITY
28A	FIREWATER FACILITY
28C	FIREWATER FACILITY
28E	FIREWATER FACILITY
30A	CENTRAL SECURITY STATION
30C	NORTH PERIMETER SECURITY STATION
51A	INITIAL HANDLING FACILITY (IHF)
620	ADMINISTRATION FACILITY
63A	FIRE, RESCUE & MEDICAL FACILITY (OPERATIONS)
68A	WAREHOUSE/CENTRAL RECEIVING
71A	CRAFT SHOPS



Site Layout Changes

- **Waste handling, aging, and support facilities in same general location as previous layout**
- **IHF allows canisterized waste (HLW and naval SNF) receipt and emplacement with minimal impact to construction of other waste handling facilities**
- **CRCFs handle all canisterized waste except naval SNF**
- **RF removes canisters from transportation conveyance and places into aging overpack or site transfer cask**
- **WHF handles uncanisterized fuel (individual fuel elements)**
- **EDGF and LLWF round out new facilities**



Waste Handling Process

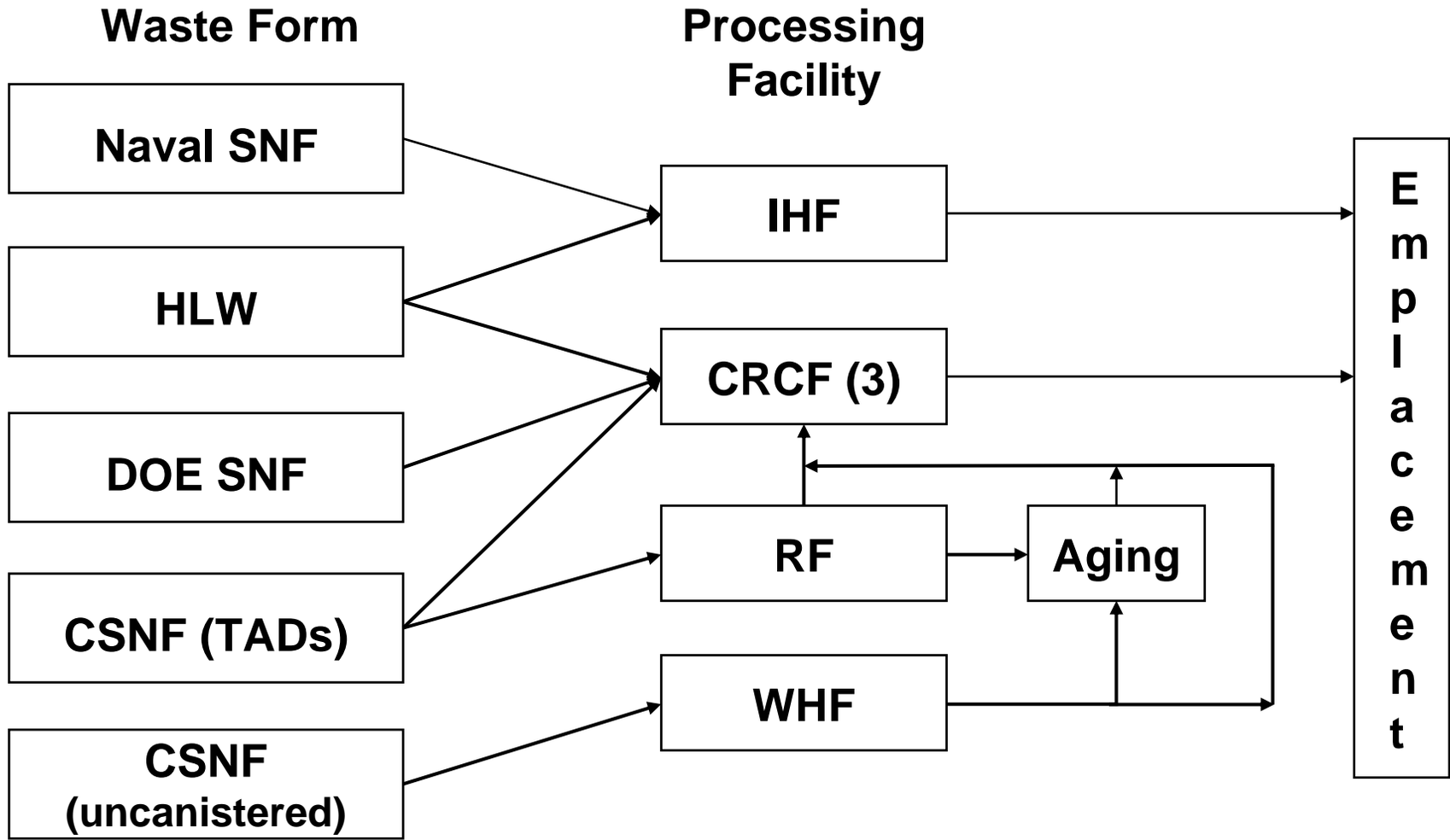


Waste Handling Changes

- **TAD canister eliminates majority of individual CSNF assembly handling at repository**
- **Remaining uncanistered individual CSNF assemblies handled and loaded into TAD canisters underwater in the Wet Handling Facility**

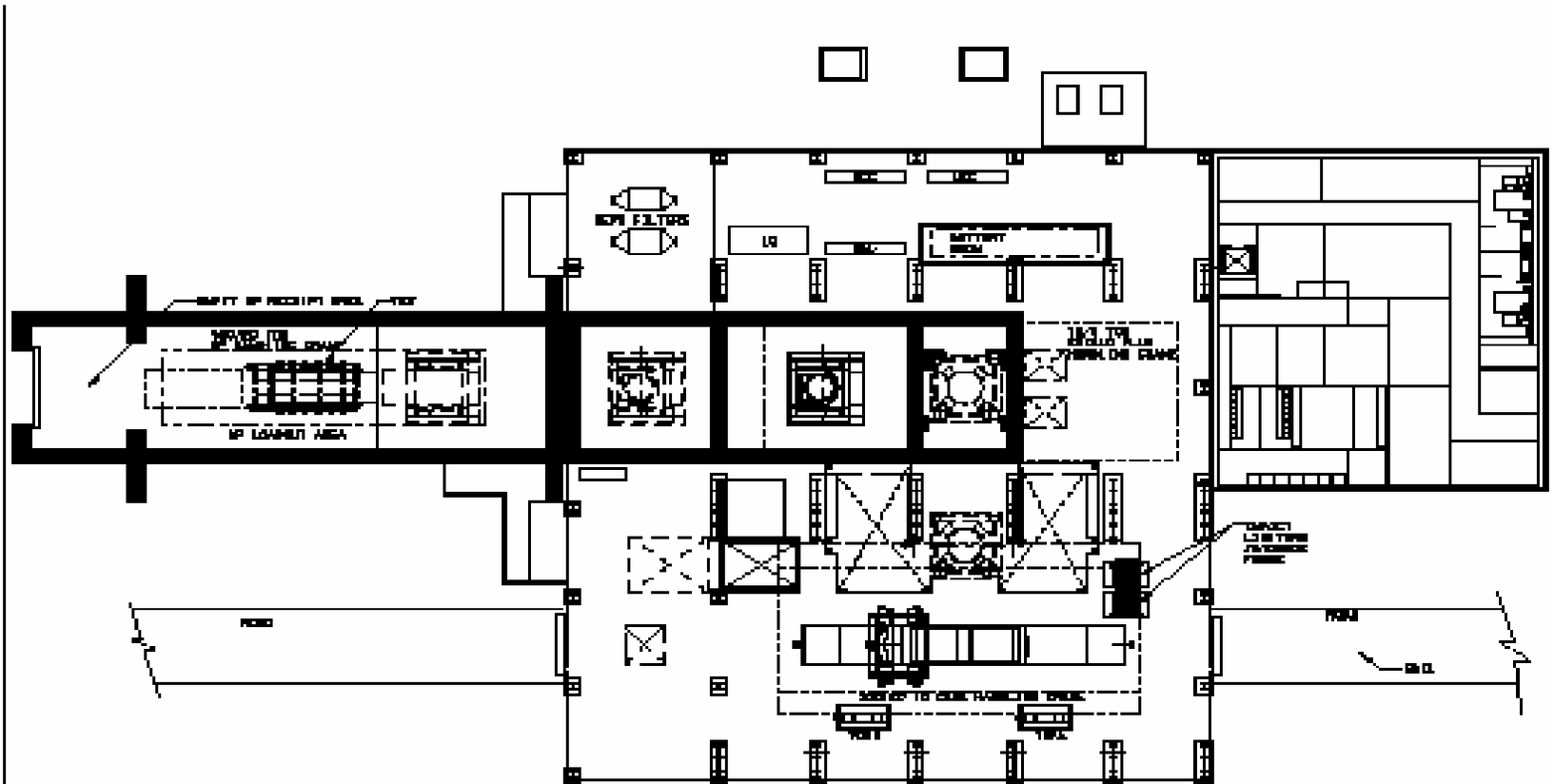


Waste Form Processing Overview



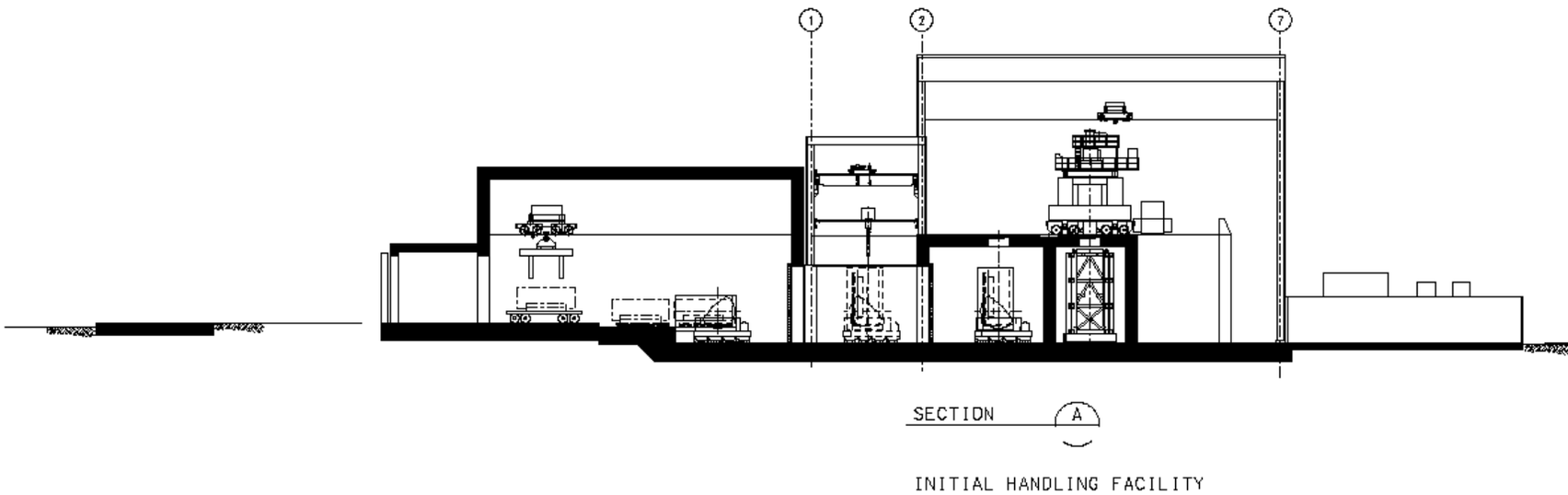
Waste Handling Facilities

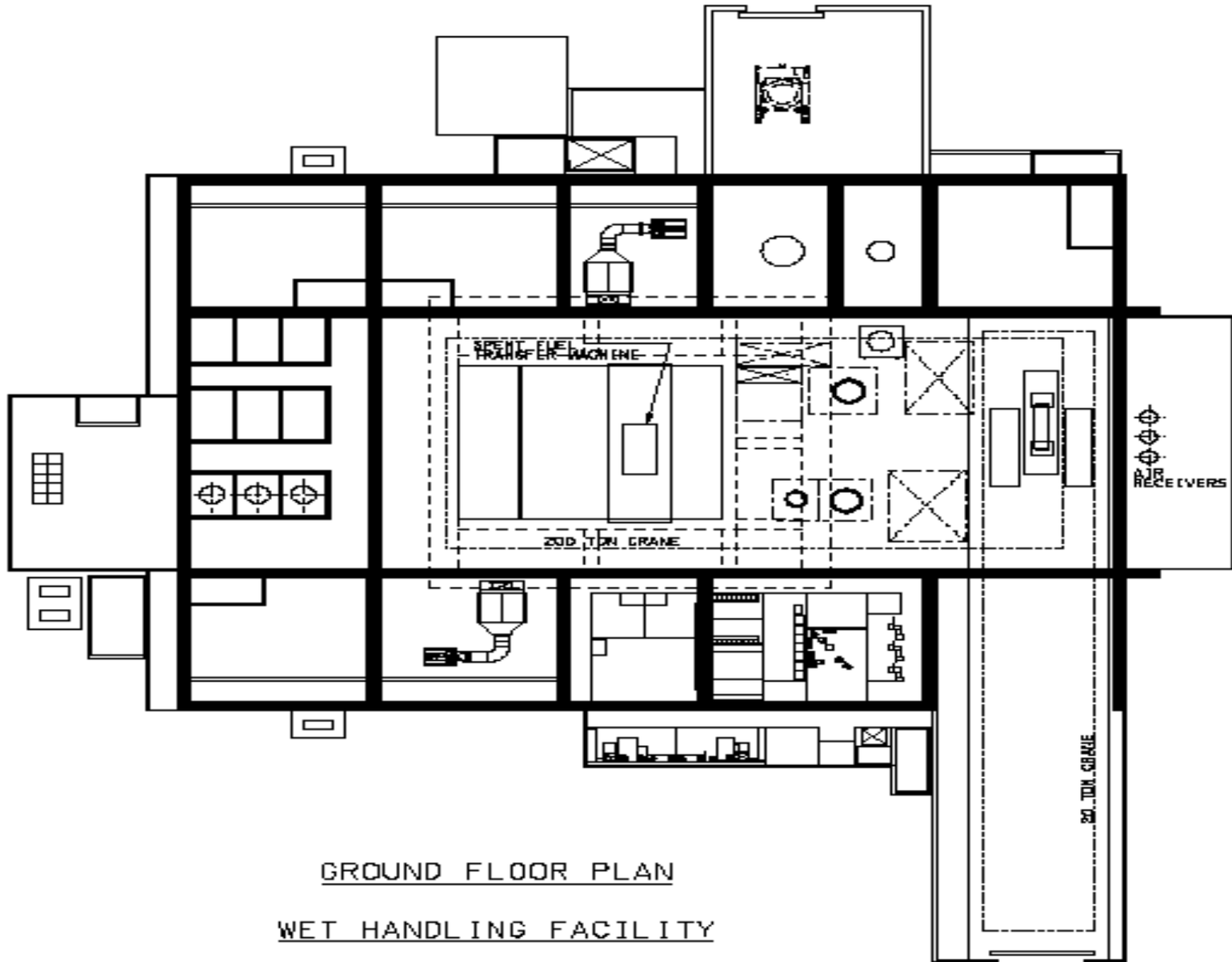


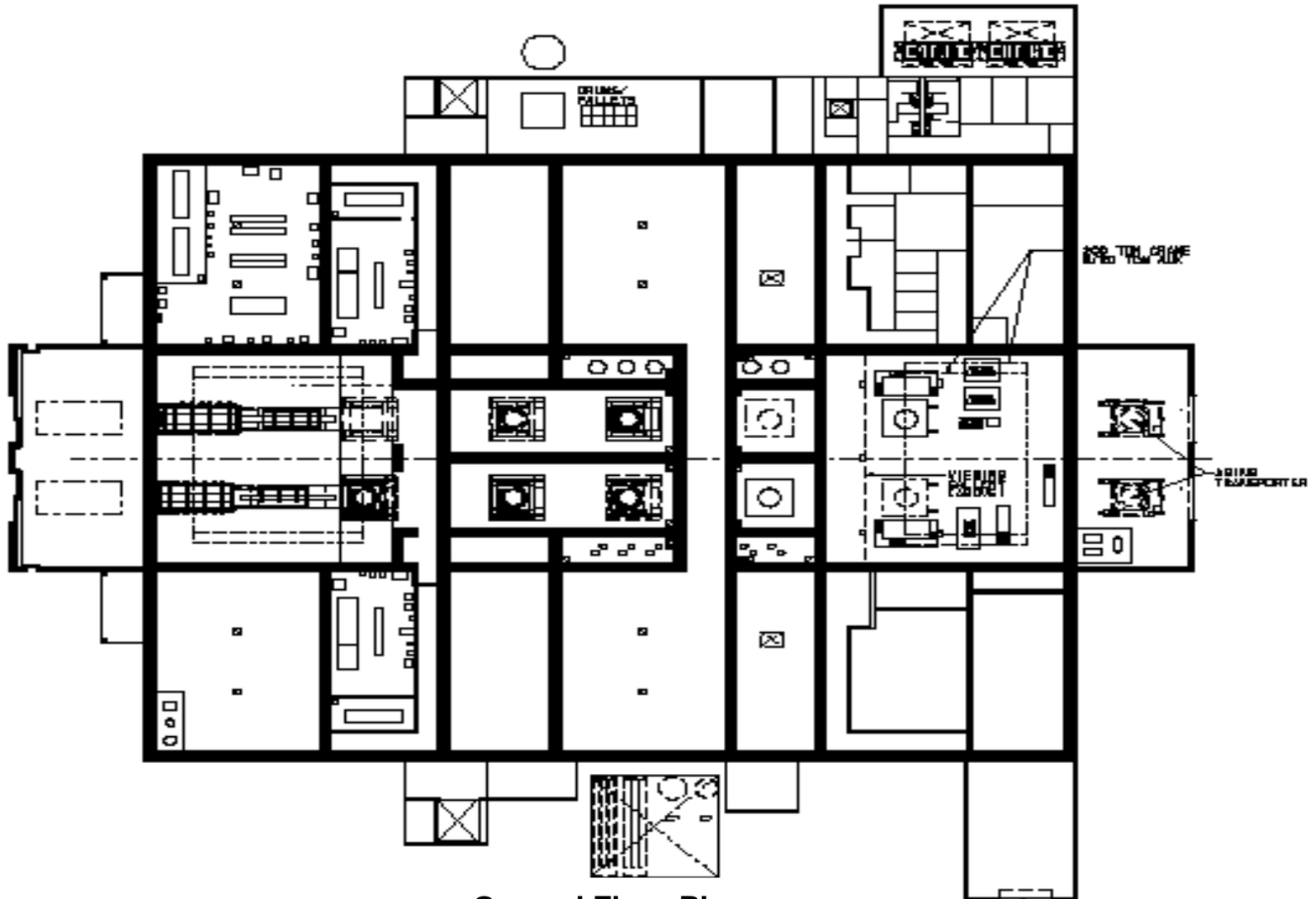


**Ground Floor Plan
Initial Handling Facility**



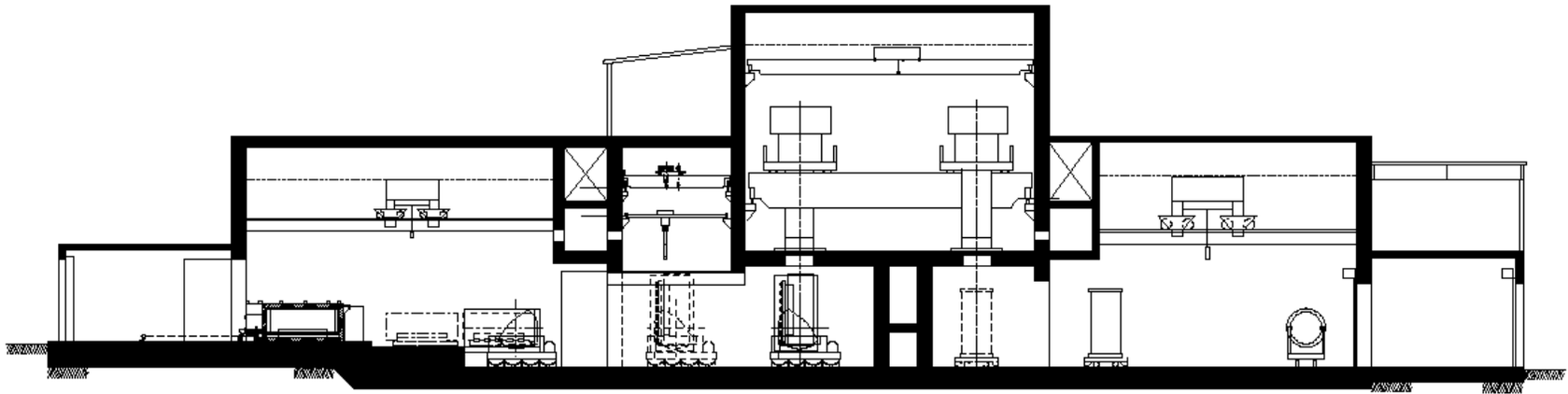






**Ground Floor Plan
Canister Receipt and Closure Facility**





SECTION A

CRCF SECTION





GROUND FLOOR PLAN
RECEIPT FACILITY



WPs and TAD Canisters



WP and TAD Canister Changes

- **Utilize TAD canisters for majority of individual CSNF assemblies**
- **TAD canisters reduce WP configuration suite from 10 to 6**
- **Shield plugs added to WPs used for HLW and DOE SNF to allow for standard closure cell configuration**



TAD Canister Key Features

- **Majority of TAD canisters loaded at utility sites**
- **Some TAD canisters loaded at repository**
- **Significantly reduces individual CSNF assembly handling at repository**
- **Simplifies repository design and operations**
- **Reduces risk at repository**
- **TAD canister includes shield plug**



Waste Package Configuration Suite



**TAD
21-PWR
44-BWR**

*Shield plugs are
integral to
canister design*



**2-MCO
2-DHLW Long**



**5-DHLW/DOE
SNF Short**



**5-DHLW/DOE
SNF Long**



**Naval
SNF
Short**



**Naval
SNF
Long**

*Shield plugs added to
waste package design*

*Shield plugs are
integral to
canister design*



Subsurface

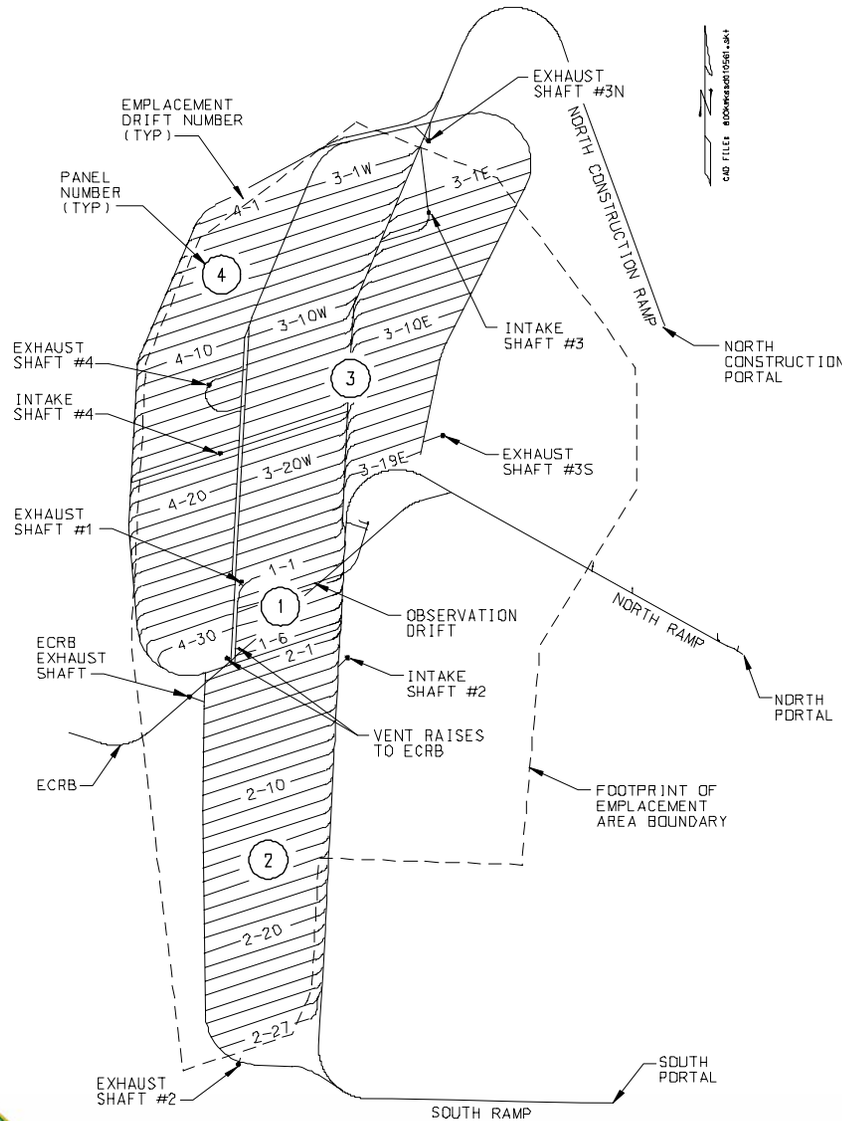


Subsurface Changes

- **No changes in overall emplacement concept**
- **Minor changes in layout**



Subsurface Layout



- Panel numbers represent the proposed construction & emplacement sequence
- Sequence:
 - 6 drifts in Panel 1
 - 27 drifts in Panel 2
 - 45 drifts in 3E & 3W
 - 30 drifts in Panel 4
- Total emplacement length available is approximately 41 miles (66 km)



Phased Construction and Operation



Phased Construction and Operation

- **Five phases designed to facilitate waste receipt and emplacement**
- **Step-wise approach to construction to benefit from lessons learned**
- **No adverse impact on waste handling and emplacement operations from construction activities**
- **Security, monitoring, emergency power, etc. adjust as new phases come on-line**



Annual Capacities by Phase

	MTHM	
Phase	Receive	Emplace
1	4	4
2	1580	1240
3	3900	1240
4	5020	2360
5	6135	3475



Summary

- **Use of TAD canisters simplifies waste handling**
- **Operational goal of 90% of individual CSNF assemblies loaded in TAD canisters by utilities**
- **Wet handling of remaining individual uncanistered CSNF assemblies**
- **WP configuration suite simplified**

