

09.04. 08/09/88-00184

AGENDA
TECHNICAL REVIEW COMMITTEE MEETING
MARINE CORPS BASE, CAMP LEJEUNE

AUGUST 9, 1988

9:00 - 9:10	Welcome	Col Dalzell
9:10 - 9:30	Purpose of the TRC in the Remedial Investigation/ Feasibility Study Process	Col Dalzell
9:30 - 9:45	History of Installation Restoration Program at Camp Lejeune (LANTDIV)	Cherryl Barnett
9:45 - 10:45	Review of Characterization Step and Feasibility Study Reports for the Hadnot Point Industrial Area (HPIA) (ESE)	Bob Gregory
10:45 - 12:00	Tour of HPIA and discussion, Questions and Answers	
12:00 - 1:00	Lunch at O'Club	
1:00 - 1:30	Implementation of Interim Feasibility Study Recommendations (Camp Lejeune)	Bob Alexander
1:30 - 2:00	Overview of Follow On Investigations in HPIA (ESE)	Bob Gregory
2:00 - 2:30	Overview of Community Relations Plan (Camp Lejeune)	JPAO
2:30 - 3:00	Discussion, Questions and Answers (TRC Members)	Col Dalzell

TECHNICAL REVIEW COMMITTEE

MEMBERS

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Citizen Member

EX-OFFICIO MEMBERS:

Mr. Bob Alexander
Environmental Engineer

Marine Corps Base, Camp Lejeune

Lt Col Joseph Wellington
Staff Judge Advocate's Office

Marine Corps Base, Camp Lejeune

Major Stuart Wagner
Media, Joint Public Affairs
Office

Marine Corps Base, Camp Lejeune

Mrs. Sue Jarman
(Administrative Record)

Marine Corps Base, Camp Lejeune

Mrs. Cheryl Barnett
Engineering Field Division
Representative

Atlantic Division, Naval
Facilities Engineering Command,
Norfolk, VA

Mr. Bob Gregory
(Installation Restoration
Study)

Hunter-Environmental Science
and Engineering, Inc.

TECHNICAL REVIEW COMMITTEE

Marine Corps Base
Camp Lejeune, North Carolina

COMPOSITION

- Marine Corps Base (Chairman)
- EPA Representative
- N.C. Division of Environmental Management Representative
- N.C. Division of Health Services Representative
- City of Jacksonville, NC
- Onslow County Health Department
- Citizen Members

FUNCTIONS

- Review and Comment on Studies and Remedial Actions
- Early and Ongoing Coordination
- Enhance Communication
- Coordinate Agency Review of Technical Documents
- Resolve Technical Issues
- Identify ARARS

PROPOSED PROCEDURES

1. TRC meetings will be announced by the Chairman as needed with a two week advance notice to the TRC members.
2. Meetings will be held at Camp Lejeune/Jacksonville area.
3. The Chairman will provide information as it becomes available for members to review, with a goal of allowing a 30-day TRC review period.
4. TRC meetings will be transcribed for documentation in the Marine Corps Base Administrative Record. TRC members will be provided a summary report of major issues discussed. Complete transcripts can be provided upon request.
5. TRC meetings will be conducted to encourage fluid discussion and to provide the Chairman with comments on studies and remedial action. The Chairman will guide the TRC discussions toward identifying and defining issues, discussion of issues, and ensuring each issue is addressed during the remedial process.
6. EPA and state agency members are expected to serve as their agency's spokesperson. Positions advanced by these members during the meeting are considered the agency position. Expression of agency positions in writing is encouraged for inclusion into TRC meeting transcripts.

LIST OF ABBREVIATIONS

ARAR	Applicable or Relevant and Appropriate Requirement
ATSDR	Agency for Toxic Substances and Disease Registry
BD/DR	Building Demolition/Debris Removal
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act: original 1980 Act set up "Superfund" for hazardous waste (HW) site cleanups nationwide
CERCLIS	CERCLA Information System
CFR	Code of Federal Regulations
CMC	Commandant of the Marine Corps
CNO	Chief of Naval Operations
CS	Confirmation Study
CSRS	Confirmation Study Ranking System
CWA	Clean Water Act of 1977
DEQPPM	Defense Environmental Quality Program Policy Memorandum
DERA	Defense Environmental Restoration Account: established by Congress, under SARA, to fund DoD HW site cleanups, building demolition, and HW minimization projects, FY87 = \$375M; FY88 = \$403M
DERP	Defense Environmental Restoration Program
DoD	Department of Defense
DoN	Department of the Navy
DPL	Defense Priority List
EO	Executive Order
EPA	Environmental Protection Agency
GAO	General Accounting Office
FAR	Federal Acquisition Regulations
FOIA	Freedom of Information Act
FY	Fiscal Year
HHS	Department of Health and Human Services
HRS	Hazard Ranking System: data from PA/SI is scored by EPA using this methodology
HSWA	Hazardous and Solid Waste Amendments of 1984
HWDMMS	Hazardous Waste Data Management System
IAS	Initial Assessment Study

BO 6280.1
4 May 1988

IR Installation Restoration: DoD's program to assess and cleanup old HW sites; funded by DERA

LTM Long-Term Monitoring

NACIP Navy Assessment and Control of Installation Pollutants

NCP National Contingency Plan

NEESA Naval Energy and Environmental Support Activity

NOSC Naval Ocean Systems Center

NPL National Priority List: sites with HRS Scores above 28.5 are considered of national concern and are eligible for Superfund if no "responsible party" can be found; eight Navy activities have been proposed for the list; Navy NPL sites receive first priority for DERA funds

NRC National Response Center

NRT National Response Team

PA/SI Preliminary Assessment/Site Inspection: first phase in the DoD IR and EPA Superfund programs; consist of record searches, interviews, initial data collection for scoring purposes

PRP Potentially Responsible Party: PRPs can be any federal, state, or private entity who owns, owned, transported to, or generated hazardous waste at the site; PRPs have "joint and several" liability for assessment and cleanup of the site; if EPA cannot find a PRP, it can use Superfund money; the Navy has been named as a PRP at over 30 sites

RA Remedial Action

RCRA Resource Conservation and Recovery Act of 1976: amended the old Solid Waste Disposal Act and established the nation's HW Management program; Solid Waste Disposal Act and established the nation's HW Management program; includes requirements for Underground Storage Tanks (UST)

RD/RA Remedial Design/Remedial Action: third phase of IR and Superfund program; consists of cleanup phase; emerging on-site technologies for decontamination are required where "practicable;" off-site transportation and disposal are discouraged

RI/FS Remedial Investigation/Feasibility Study: second phase in IR and Superfund programs; consist of groundwater profiles, site sampling, pollutant characterization and detailed analysis of remedial alternatives

ROD Record of Decision. From a list of alternatives presented as an RI/FS, EPA will select the remediation option that provides the most cost-effective protection to human health and the environment. After announcement and explanation of its selection, and an opportunity for public comment, EPA will publish its final ROD document.

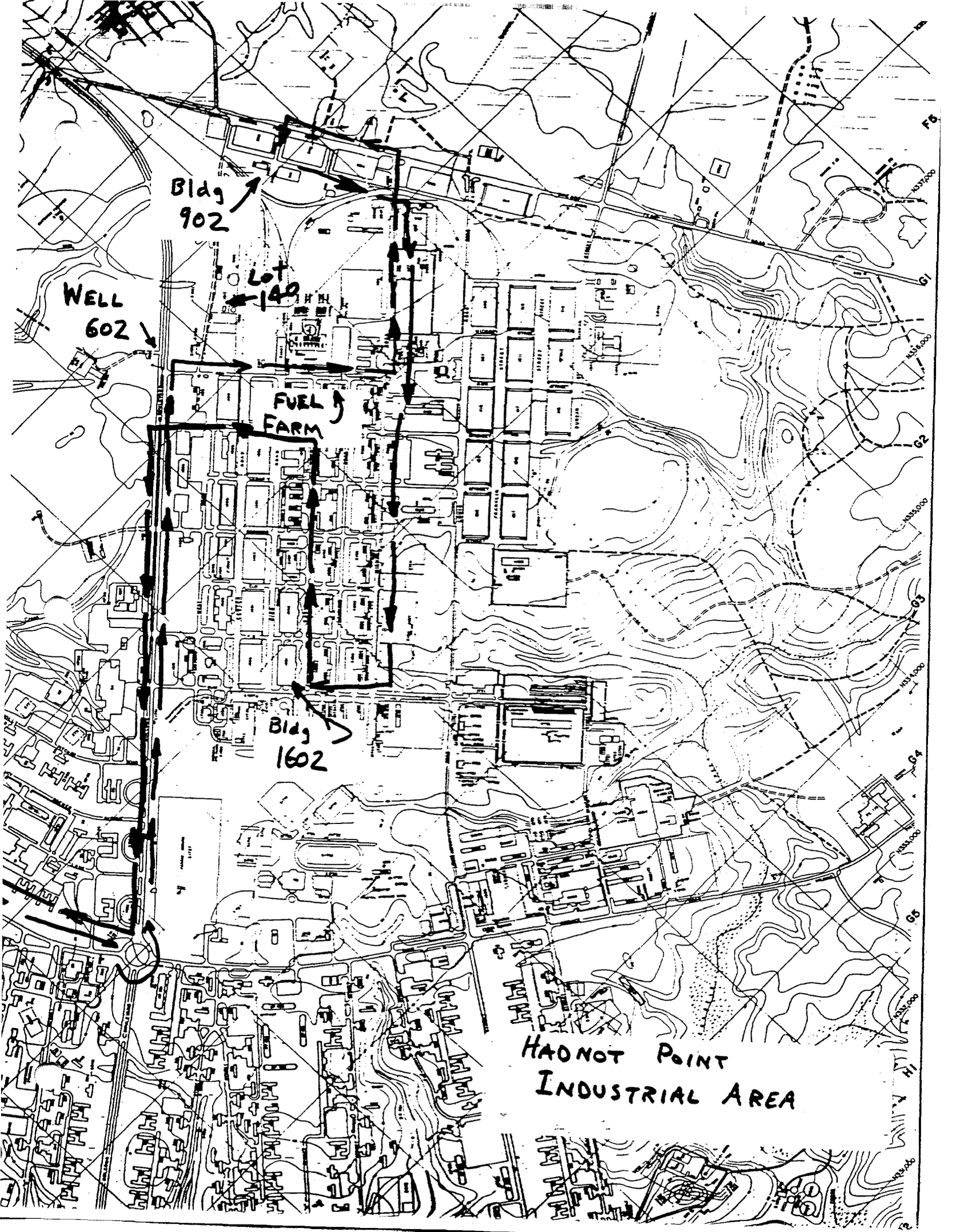
SARA Superfund Amendments and Reauthorization Act of 1986: makes major changes to CERCLA and RCRA; sets requirements for Defense Environmental Restoration Account (DERA)

SWMU Solid Waste Management Unit

TSD Treatment, Storage, and Disposal

UST Underground Storage Tank

ENCLOSURE (2)



Bldg 902

Lot 140

WELL 602

FUEL FARM

Bldg 1602

HADNOT POINT
INDUSTRIAL AREA

F8

ASTROD

G1

ASTROD

G2

ASTROD

G3

ASTROD

G4

ASTROD

G5

ASTROD

ASTROD