

DEMINING NATIONAL STANDARD 08.30

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Post-clearance documentation for demining in Mozambique

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Introduction

Once land has been cleared of mines and UXO there is a need to make it available for productive use without delay. In some cases the local population will follow-up and occupy land immediately following clearance in order to confirm ownership by re-establishing historic land rights, this should be avoided if possible. External Quality Assurance should be a concurrent activity whilst the task is proceeding. At the end of a mine clearance task, the hand over to the provincial authority should be a smooth efficient process.

There are some important issues that must be addressed, and post clearance documentation that must be completed before the land can be considered formally 'cleared' and made available for use. In particular, all post-clearance inspections should be completed and any corrective action carried out; permanent survey markers including turning points and intermediate points should be emplaced and accurately recorded for future reference; and all necessary information such as monitoring and inspection reports should be collated and made available for the formal handover.

The formal handover of cleared land is most important. The procedure and documentation required for the handover aim to clarify the ownership of any residual risk, and to clarify to the provincial authority the legal responsibilities and accountability of IND and demining organization(s) that cleared the land, following handover.

This standard provides guidance on the procedural requirements for the handover of cleared land.

Post-clearance documentation

1. General

Post clearance documentation consists of IMSMA reports, Adopt-A-Minefield® reports, and IND reports. IMSMA reports are entered into the IND database and are essential for the management of the landmine clearance program. Essentially the IMSMA reports run parallel with the reports listed in this standard. NS 05.10 should be read in conjunction with this standard. IMSMA Progress reports, IMSMA Completion reports, and IMSMA Suspension reports; and are used for all tasks. Adopt-A-Minefield® report process consists of Adopt-A-Minefield® Monthly Progress reports, Adopt-A-Minefield® Quarterly Update reports, and Adopt-A-Minefield® Clearance reports, and are used only for Adopt-A-Minefield® tasks.

IND reports consist of Land Handover Completion report (Technical survey and Clearance) and Suspected Mined Area Cancellation reports. Note: In the case of land handover for Adopt-A-Minefield® tasks IND use the Adopt-A-Minefield® Clearance report format rather than duplicating the data by compiling the IND Land handover Completion report.

2. References

A list of normative references is given in Annex A. Normative references are important documents to which reference is made in this standard and which form part of the provisions of this standard.

3. Aim

The aim of this National Standard (NS) is to provide guidance on the report procedure for tasks, throughout the task until handover of cleared land, and details responsibilities and obligations on the demining agencies and organizations involved in demining in Mozambique.

4. Scope

The IMSMA report process provides a permanent record of demining activities that took place in a specific location, during and after demining activities is conducted. The IMSMA database provides an essential record for Mozambique as it is most probable that many MF will remain intact, albeit they are reduced in size, for many decades. The record of the MF locations is essential for ongoing demarcation maintenance and preventing future mine injuries as the country develops infrastructure and the population becomes more mobile. The Adopt-A-Minefield® reports provide feedback to the donors of the Adopt-A-Minefield® program which is vital for their continued support. The IND reports provide the means to conduct validation and ensure that all the documentation is complete and accurate in order to facilitate land handover.

5. Terms and definitions

A list of terms and definitions used in this standard is given in Annex B. The terms and definitions in this NS are in compliance with IMAS 04.10 (Glossary of mine action terms and abbreviations) and all terms that have been developed locally have been captured in NS 04.10 (Glossary of mine action terms and abbreviations in Mozambique).

The term 'national mine action authority/authorities' refers to IND.

6. Requirements

6.1 Clearance liability

IND does not accept future liability for land cleared by demining agencies because IND did not conduct the land clearance, and therefore cannot be held liable. The Demining agency should have appropriate risk management policies and coverage in place as appropriate to Mozambique law. IND manages the landmine clearance on behalf of the national government. It is the responsibility of the demining agency to ensure the quality of the land clearance within the specification limitations of their equipment and procedures. IND recommends to the provincial authority that the land be accepted as being free from mines and UXO as defined in IMAS and Mozambique NS, within the stated limitation declaration of the demining agency.

6.2 Report function

The reports that are included in handover documentation shall provide sufficient evidence that the clearance requirements and specification has been met by the demining agency and provides the provincial authority with a record of the mine clearance activity conducted. This is essential to ensure the provincial authority is aware of the specific areas worked. IND as manager of the clearance process ensures that suitable external Quality Assurance has been conducted either by IND or its representative(s), and that the appropriate documentation is complete before the land handover commences.

6.3 Clearance specification

The specification for the task shall have been stipulated in either of two ways. For NGO's the MF specification will have been determined as a result of the technical survey report, or subsequent written variations as agreed between the NGO Demining Agency and IND during the task. In regard Commercial contracts the specification will be determined in the contract between the demining agency and the commercial organization (client). Establishing the specification for each task is essential for efficient project management. Technical survey process shall be used in every task before clearance activity commences; this includes Commercial clearance. The reason for this is that a task cannot be efficiently managed unless a scope of work is established, and technical survey output determines the scope of work for future clearance and demarcation. The specification requirement can then be determined and take into account any known future land use. For example the clearance depth may be increased from 13cm depth as suggested in the technical survey report to 30cm because of a future specific construction need. It is the responsibility of the demining agency performing the clearance to ensure that the equipment and methods used will perform to the specification. The clearance specification shall not be reduced below 13cm without written approval from IND, for both NGO and Commercial demining agency tasks. Increasing the clearance depth during a task does not require prior approval from IND, however shall be recorded in the progress report narrative.

Clearance is achieved and demonstrated in two stages. *Stage 1* involves the monitoring of the demining organization's management systems and operational procedures before and during the clearance process by IND. *Stage 2* involves the inspection of cleared land by sampling. NS 07.40 provides guidance on the external monitoring requirements, and NS 09.20 provides guidance on the procedures to be adopted for post-clearance inspections and sampling.

Reports produced during the monitoring and post-clearance inspections, together with follow-up inspections to confirm that any corrective action has been taken and successfully completed, shall be included in the handover documentation.

6.4 Survey marking

During a technical survey, the perimeter of the hazardous area(s) will have been indicated with survey markers, recorded on a map and documented as defined in NS 08.30. Details of any residual marking after clearance should form part of the handover documentation.

6.5 Hazard marking (Demarcation)

Land, which has not been cleared prior to handover for whatever reason, or cannot be confirmed as cleared, shall be clearly marked with permanent hazard marking systems. The areas should be marked and Mine Risk Education (MRE) utilized to reduce the risk of unintentional entry into the remaining hazardous area(s). NS 08.50 provides guidance on hazard marking. Details of such marking should be contained in the handover documentation.

6.6 Cancelled areas

Areas that are no longer considered, as Suspected Mined Areas (SMA) will occur from time to time. There are many reasons for this, such as reliability of information at the time when surveys were conducted. SMA often become reused by population without clearance being conducted, or the original survey information was sketchy and over time has been proven to be unreliable. What ever the circumstances and reasons demining agencies are encouraged to submit documentation in order for IND to cancel the SMA from the database. Completing a SMA Cancellation report with appropriate declarations, which prevents any liability to the demining agency and or IND, completes this procedure. See Annex E.

The administrative procedure is to complete the SMA Cancellation report (Annex E), which shall include a scaled map of the cancelled area along with a completed IMSMA MF completion report.

Note: When compiling the IMSMA Completion report ensure the SMA Cancellation box is ticked on the front page of the IMSMA completion report, and include the reasons why the area is no longer considered a SMA in sufficient detail in the appropriate box. This information should also be entered into the IND Suspected Mined Area Cancellation report.

6.7 Documentation

6.7.1 Completion report content

Information should be collected and recorded in a systematic manner during the clearance operation. The report formats outlined in this NS shall be used. At the end of a project or task the following information shall be provided in the combination of the report formats, IMSMA, IND and or Adopt-A-Minefield® reports, and narrative;

- a) IMSMA task identification numbers;
- b) Adopt-A-Minefield® task number (only for Adopt-A-Minefield® tasks);
- c) clearance requirements – planned specified area and planned specified depth;
- d) a copy of the technical survey report;
- e) details of the clearance organization;
- f) narrative of procedures and equipment used to clear the area;
- g) declaration and certification of items found and destroyed;
- h) proof of internal quality assurance conducted;
- i) post clearance inspections conducted by current IND accredited external Quality Assurance (QA) companies, that details the methods used for monitoring and sampling, and QA reports provided;
- j) maps and details of the cleared area(s): actual area cleared, actual clearance depth (as this may vary within the task), co-ordinates of the turning points and intermediate points;
- k) maps and details of reduced and cancelled area(s); and
- l) details of any incidents and accidents, which occurred during clearance, including accident reports and Boards of Inquiry as appropriate.

IND shall be the organization, which issues the handover recommendation, and shall then become the custodian of all completion reports, handover documentation and supporting information. The original copy is therefore to be sent back to IND Headquarters in Maputo, after signature and acceptance by all parties.

6.7.2 IMSMA reports

IMSMA report functions and guidance notes are explained in NS 05.10. These reports can be viewed and downloaded from the IND website www.ind.gov.mz.

6.7.3 Adopt-A-Minefield® reports

Adopt-A-Minefield® report process consists of Adopt-A-Minefield® Monthly Progress reports, Adopt-A-Minefield® Quarterly Update reports, and Adopt-A-Minefield® Clearance reports, and are used only for Adopt-A-Minefield® tasks, and are included in Annex C. These reports forms can be downloaded from the IND website www.ind.gov.mz. Minefields that are currently sponsored or MF that have been selected and are awaiting sponsorship in Mozambique can be viewed at www.landmines.org click on the Mozambique page of this website.

6.7.4 IND reports

IND reports consist of Land Handover Completion report (Technical survey and Clearance) and Suspected Mined Area Cancellation reports. (Other reports are included in NS IND reports are used for all tasks with the exception of Adopt-A-Minefield® tasks when the Adopt-A-Minefield® Clearance report that is used in lieu of the IND Land Handover report. These reports are included in Annex D.

6.7.5 Post project review

IND in conjunction with the demining organizations should conduct a formal Post Project Review (PPR) on tasks selected at random to identify lessons-learned during the planning, preparation and clearance phases of the operation. The PPR should include a report on the suitability of the equipment, procedures, training and support. Issues of concern should be identified and prioritized, and solutions proposed. The requirement for PPRs should be included in clearance contracts by IND. PPRs should be kept with IND and lessons learned will be provided to the other demining organizations during technical working groups/meetings. Where PPRs highlight shortcomings in established equipment or procedures, particularly issues involving production and safety, they should form the basis of adjustment to the annual work plans and or future contracts for the benefit of attaining national clearance objectives.

6.7.6 Mapping

The mapping requirement to be included with Completion Reports shall clearly display without ambiguity the following for each MF:

- A scale
- A legend
- A North point stipulating either magnetic or grid north
- A land mark (LM) with GPS and or grid reference (grid reference shall include map sheet series details). [Note: Refer to NS 08.20 paragraph 7 for GPS criteria and 8.2.1]
- A bench mark with GPS and or grid reference (grid reference shall include map sheet series details), with the bearing and distance from the LM to the BM. [Note: Refer to NS 08.20 paragraph 7 for GPS criteria and 8.2.2 and NS 08.20 Annex C]
- All turning points (TP) with bearing and distance in metres commencing at the bench mark between all TP including any demarcated areas. [Note: Refer to NS 08.20 paragraph 8.2.3 and NS 08.20 Annex C]

-
- The bearing and distance from the nearest TP to the site of any incident/accident that occurred during the task.
 - Display the areas that are worked within the task by manual, MDD and mechanical resources.

The scale selected for each map shall be suitable to display the above detail. Traces may be added in order to provide clarity so information is not cluttered.

7 Responsibilities and obligations

7.1 IND Mine Action Programme (MAP), Mozambique

IND Mozambique shall:

- a) prepare and publish NS and provide guidance for the documentation required for handover;
- b) following handover, maintain documentation and act as custodian of all completion reports, handover certificates and supporting information;
- c) make available documentation to authorities, development or other organizations and the local population as required; and
- d) Conduct post performance reviews as required.

7.2 Demining organizations

The demining organization shall:

- a) apply the NS for the handover of cleared land, including the collection and collation of the information and documents required for the handover procedure, as detailed in NS 05.10 and NS 08.30.
- b) forward the handover documentation in accordance with this NS to IND or its regional office(s).

Annex A

(Normative)

Normative references

The following documents when referred to in the text of this guideline, form part of the provisions of this guideline.

- a) NS 05.10. Information management systems & communication;
- a) NS 09.10. Clearance quality; and;
- b) NS 09.20. Post-clearance inspections and sampling.

The latest version/edition of these references should be used. IND holds copies of all IMAS references used in this guideline. A register of the latest version/edition of the NS and references is maintained by IND, Mozambique. National employers and mine action authorities, interested bodies and organizations should obtain copies before commencing mine action programmes.

Annex B (Normative) Terms and Definitions

1.1. cancelled area

an area previously recorded as a hazard(ous) area, which subsequently is considered no longer to represent a risk from mines and UXO. This change in status will be the result of more accurate and reliable information being submitted by demining agencies. The IND will authorize cancellation. Both IND and the agency submitting the request shall retain documentation of all cancelled areas together with a detailed explanation of the reasons for the change in status.

1.2. cleared area

Land shall be accepted as 'cleared' when the demining organization has ensured the removal and/or destruction of all mine and UXO hazards from the specified area to the specified depth in accordance with its contractual obligations.

NS 09.10 specifies the quality system (i.e. the organization, procedures and responsibilities) necessary to determine that land has been cleared by the demining organization in accordance with its contractual obligations.

Cleared areas may include land cleared during the technical survey process, including boundary lanes and cleared lanes. Areas cleared for work-site administrative purposes, such as car parks, storage locations, and first aid posts need not be officially documented as cleared, unless national procedures so require.

1.3. area reduction

The process through which an area indicated as contaminated (during a general survey) is reduced to a smaller area.

Area reduction may involve some limited clearance, such as the opening of access routes and the destruction of mines and UXO, which represent an immediate and unacceptable risk, but it will mainly be as a consequence of collecting more reliable information on the extent of the hazardous area.

1.4. boundary lane

a cleared lane around the perimeter of a hazard area.

1.5. hazard (ous) area (or contaminated area)

a generic term given to an area not in productive use due to the actual or perceived presence of mines, UXO or other explosive devices.

1.6. handover

the process by which the beneficiary (usually the provincial authority) accepts responsibility for the cleared area. The term 'alienation' is sometimes used to describe a change of ownership of the land, which accompanies the handover of a cleared area.

1.7. handover certificate

documentation used to record the handover of cleared land.

1.8. intermediate point

survey markers used between turning points that are more than 50m apart. Intermediate survey markers shall be made of permanent or semi-permanent material, and should be buried or driven into the ground.

1.9. reduced area

see **area reduction**.

1.10. residual risk

the risk of harm remaining following the application of all reasonable efforts to remove and/or destroy all mine or UXO hazards from a specified area to a specified depth.

1.11. tolerable risk

risk, which is accepted in a given the context based on current values of society [Refer to ISO Guide 51:1999(E)]

1.12. turning point

a fixed point on the ground, which indicates a change in direction of the perimeter of the hazardous area. It shall be clearly marked and recorded. Buried metal objects should be used to mark all turning points for permanent future reference.

1.13. usable area

safe area

areas considered to have no risk or tolerable risk from mines and UXO.

1.14. task identification number (ID)

a unique number used to designate a hazardous area. Task identification numbers shall be allocated by the national mine action authority.

Annex C

Adopt-A-Minefield® Reports

ADOPT-A-MINEFIELD® CLEARANCE REPORT	
TO BE READ WITH ATTACHED SITE PLAN, MAP OVERLAY AND MAP SHEET	
1. MAP NAME	6. MAP REFERENCE & NAME OF CLEARED AREA.
2. EDITION	Attach explanatory map(s) and/or sketch(es).
3. SHEET NO.	
4. SCALE	
5. ID NO.	
PART 1 - DETAILS OF MINE CLEARANCE	
7. Name of mine clearing organisation.	8. Start & finish dates.
9. Quantity and types of mines and UXO located.	10. Methods & technologies used.
11. Quantity and types of mines and UXO destroyed.	12. Depth of clearance.
13. Is area now metal free?	14. Type & location of cleared area marking. (Show on attached sketch)
15. Quality Assurance carried out by: (name & organisation)	16. Quality Control checks used.
PART 2 - DECLARATION	
A. <u>Declaration by senior representative of organisation responsible for mine clearance</u>	B. <u>Declaration by Responsible Authority</u>
I declare that the area described in this document has been cleared and that, to the best of my knowledge and belief, it is free of landmines and unexploded ordnance.	(1) This Declaration of clearance is accepted. (2) The area described in this report is accepted as clear of landmines & unexploded ordnance.
Name.	Name.
Position in organisation.	Name of organisation.
Signature.	Signature.
Date.	Date.
THIS DOCUMENT HAS BEEN DISTRIBUTED AS SHOWN BELOW	
a. Original to:	c. Copy to:
b. Copy to:	d. Copy to:

ADOPT-A-MINEFIELD® MONTHLY PROGRESS REPORT

ORGANISATION REPORTING:

FOR MONTH OF:

Adopt-A-Minefield® ID number	MAC Task number	Method of clearance used	Type & No AT* mines cleared this month	Type & No AP* mines cleared this month	Type & No UXO* cleared this month	Square meters cleared this month	Grand total % of task completed	Estimated date of task completion	Remarks
<i>(a)</i>	<i>(b)</i>	<i>(c)</i>	<i>(d)</i>	<i>(e)</i>	<i>(f)</i>	<i>(g)</i>	<i>(h)</i>	<i>(i)</i>	<i>(j)</i>

Additional, general comments:

* AT = Anti-Tank / AP = Anti-Personnel / UXO = Unexploded Ordnance

Annex D

Land Handover Completion Report - Clearance

COMPLETION REPORT			
1. MAP NAME		6. MAP REFERENCE & NAME OF CLEARED AREA	
2. EDITION		Attach explanatory map(s) and /or sketch(es)	
3. SHEET NO.			
4. SCALE			
5. LAT/LONG.			
PART1 – DETAILS OF MINE CLEARANCE			
8. Name of mine clearing organization.		9. Start & finish dates.	
10. Quantity of mine/UXOs located and destroyed. Antipersonnel: Antitank: UXO:		11. Methods & technologies used:	
12. Total original Technical Survey area m ² .		13. Depth of clearance.	
14. Remaining hazardous demarcated area m ² .			
15. Total non-hazardous area (released) m ² .		16. Type of marking used.	
17. External Quality Assurance (Monitoring) carried out by:		18. External Quality Control (Sampling) carried out by:	
SUPPORTING AGENCIES			
Agencies Name: Manual: MDD: Mechanical:		Method of Clearance/Survey: Area reduction by: Manual: MDD: Yes/No Mechanical: Yes/No	
Name of Clearance agency task supervisor:		Areas certified by this agency are indicated on the attached map.	
Signature:		Date:	
PART 2 – DECLARATION			
<u>A. Declaration by senior representative of organization responsible for mine clearance</u>		<u>B. Declaration by Responsible Authority (IND).</u>	
I declare that the area described in this document has been cleared in accordance with current IMAS and Mozambique Demining National Standards and to the best of my knowledge and belief; it is free of landmines and unexploded ordnance to a depth of ___cm. Any remaining hazardous area has been demarcated in accordance with Mozambique NS 08.40.		1-This Declaration of clearance by the demining agency(s) is accepted. 2- The area described in this report has been managed by IND in accordance with current IMAS, Mozambique Demining National Standards, and IND policy. IND accepts the declaration from the demining clearance agency(s) that the land is clear of landmine and unexploded ordnance to a depth of ___cm.	
Name (Print):		Name (Print):	
Position in organization.		Name of organization: Mozambique National Institute of Demining	
Signature:		Signature:	
Date:		Date:	
THIS DOCUMENT HAS BEEN DISTRIBUTED AS SHOWN BELOW			
a- Original to:		c- Copy to:	
b- Copy to:		d- Copy to:	

Note: IND completes Part 2 Section B only. Font may be enlarged for reporting purposes.

Land Handover Completion Report – Technical Survey

COMPLETION REPORT			
1. MAP NAME		6. MAP REFERENCE & NAME OF SURVEYED AREA	
2. EDITION		Attach explanatory map(s) and /or sketch(es)	
3. SHEET NO.			
4. SCALE		7. IND MF ID NUMBER	
5. LAT/LONG.			
PART1 – DETAILS OF MINE TECHNICAL SURVEY			
8. Name of mine Technical Survey organization.		9. Start & finish dates.	
10. Total original SMA area m ² .		11. Methods & technologies used:	
		13. Suggested depth of future clearance.	
12. Remaining hazardous that is demarcated m ² .		15. Type of marking used.	
14. Total non-hazardous area (released) area m ² .		17. External Quality Control (Sampling) carried out by:	
16. External Quality Assurance (Monitoring) carried out by:			
SUPPORTING AGENCIES			
Agencies Name: Manual: MDD: MAMC:		Method of Survey: Area reduction by: Manual: Yes/No MDD: Yes/No MAMC: Yes/No	
Name of Technical Survey task supervisor:		Areas certified by this agency are indicated on the attached map.	
Signature:		Date:	
PART 2 – DECLARATION			
<u>A. Declaration by senior representative of organization responsible for mine clearance</u>		<u>B. Declaration by Responsible Authority (IND).</u>	
I declare that the area described in this document has been processed in accordance with Mozambique Technical Survey procedures (National Standard 08.20) and to the best of my knowledge and belief the enclosed documentation delineates the hazardous area and non-hazardous area of the original SMA. It is recommended the area identified as non-hazardous area be handed back to for normal land use. The hazardous area has been demarcated in accordance with Mozambique NS 08.40.		1-This Declaration of Technical Survey by the demining agency(s) is accepted. 2- The area described in this report has been managed by IND in accordance with current IMAS, Mozambique Demining National Standards, and IND policy. IND accepts the declaration from the demining Technical Survey agency(s) that the land has been demarcated in accordance with Mozambique NS 08.40 and the hazardous and non-hazardous areas identified in the Technical Survey are marked and recorded.	
Name (Print):		Name (Print):	
Position in organization.		Name of organization: Mozambique National Institute of Demining	
Signature:		Signature:	
Date:		Date:	
THIS DOCUMENT HAS BEEN DISTRIBUTED AS SHOWN BELOW			
a- Original to:		c- Copy to:	
b- Copy to:		d- Copy to:	

Note: IND completes Part 2 Section B only. Font may be enlarged for reporting purposes.

Annex E

Suspected Mined Area Cancellation Report

SUSPECTED MINED AREA CANCELLATION REPORT			
1. MAP NAME		6. MAP REFERENCE & NAME OF CANCELLED AREA	
2. EDITION		Attach explanatory map(s) and /or sketch(es)	
3. SHEET NO.			
4. SCALE			
5. LAT/LONG.			
PART1 – DETAILS OF MINE CANCELLATION			
8. Name of mine agency submitting canceling request:		11. Name of agency representative completing this request form:	
9. Signature:		12. Date:	
10. Reason why the area should be cancelled:		13. List any attached documentation:	
PART 2 – DECLARATION			
<u>A. Declaration by senior representative of organization responsible for the mine cancellation request.</u>		<u>B. Declaration by Responsible Authority (IND).</u>	
I declare that the area described in this document to my best knowledge and belief is no longer a Suspected Mined Area for the reasons outlined above. I accept no liability whatsoever for the organization I represent or myself personally.		1-This declaration of clearance by the demining agency is accepted. 2- The area described in this report shall no longer be considered a Suspected Mined Area for the reasons stipulated in this report, and as such has been removed from the IND IMSMA database. IND accepts no liability whatsoever for removing this previously reported SMA from the IND IMSMA database.	
Name (Print):		Name (Print):	
Position in organization.		Name of organization: Mozambique National Institute of Demining	
Signature:		Signature:	
Date:		Date:	
THIS DOCUMENT HAS BEEN DISTRIBUTED AS SHOWN BELOW			
a- Original to:		c- Copy to:	
b- Copy to:		d- Copy to:	

Note: IND completes Part 2 Section B only. Font may be enlarged for reporting purposes.

Annex F

Letter of Recommendation for the Acceptance of Cancelled Land (previously believed to be a Suspected Mined Area)

To:
.....
.....

RECOMMENDATION FOR ACCEPTANCE OF LAND

This recommendation refers to the following location and the attached documents.

Name of location:

Map Grid Reference:

Latitude / Longitude

Previous IND MF number:

The National Demining Institute (IND) confirms that _____
Demining NGO/Company has produced the attached documentation that resulted in IND
conducting a review of the existing information in regard the mine/UXO contamination of the
above-described area. IND believes that the land is not contaminated with mine/UXO and as
such has been deleted from the IND database. No further mine clearance activity shall take
place on this area for the reasons outlined.

It is recommended you accept the statement of non-contamination given by the demining
agency named at part 2 to the attached Cancellation Report and that you accept the land as
free of landmines and unexploded ordnance.

Artur Verissimo
Director
National Institute of Demining (IND)
Maputo, Mozambique

Recipient Name:
Recipient Organization:
District:
Province:

Date :

Date: