

Lockt
Energ
2950
Teleph

D

Ra
U
Ca
Ca

St

M

On
the
Ga
Co
at
the
ha

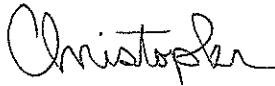
LM
Be
(D)
Ef
an
ac
inv
do
inc
Me

Mr. Randy Nagel
December 8, 2006
Page 2 of 2

There are uncertainties
Proposed Methodology
more effectively measure
provide more useful information
these activities on SKI

LMC requests concurrence
for Mapping under our
and appreciates the opportunity
questions or require additional
(909) 381-1674.

Sincerely,



Christopher Ingalls
Lockheed Martin Corp

Cc: Robin Maloney
Stephen J. Mor
BUR251 Beaumont

PROP

BACKGI

The Low-E
Monitoring

“Ma
biol
acre
HCE
area
any

There are se

- Whe
mea
the S
com
- A la
map
- Whe
cont
this
for t

This memo

1. Be n
2. Prov
effe

3. Provide usef
potential adv

PROPOSED M

The proposed methc
areas and at associat

Activities to Be Co

Activities to be conc
HCP, and include:

1. Conducting c
2. Installing gro
3. Abandoning
4. Maintaining
5. Maintaining
6. Marking, sur
7. Installing anc
8. Removing Ca
9. Temporarily
10. Mowing wor
11. Surveying wo
12. Conducting v
(see letter to
13. Conducting s

Activities to Be Ma

In general, mapping
areas of Sites 1 and 2
by SKR or not. Map
steep hillsides, in der
activities listed above
for those activities th
soil or vegetation dis
clarification of these
SKR to be measurab
approximately 15m >

- > Installation of
- > Drilling bore
- > Groundwater
work area;

T
E

M
F
e

U
T
S
O
E
T
m

figu
four
less
acti

The
fron
com
ranc
and

25%
Num
asse
acti
eithe
wor
dist
500
usin

25%
The
long
5m
the
size
activ

25%
Mor
will
with
activ
of 2
Espe
wide
any

Frequ

Pre-act
surveys
(±7day
and loc
vicinity
activity

Burrov

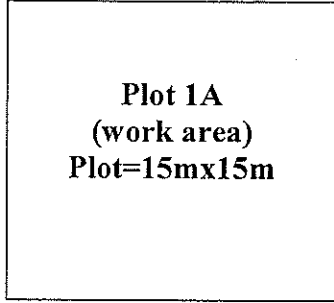
All acti
2A and
pre- an
serve as
each pl

Analys

The bur
control
measur
plots. B
paired s
burrow
meter.

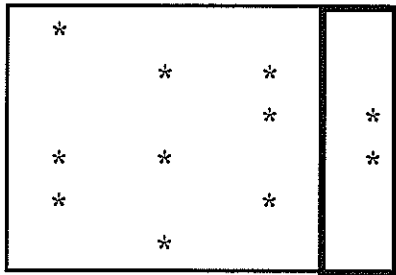
All bur
analyse
HCP. A
each stu
not exp
control
compar

100% Sam



←
Between

25% Minimum Sampling c
(asterisks are work areas, l



1

2

3

4

5

6

7

8

9

10

11

12

13