Lockin Energ 2950 I Telepi D Ri U Ci Ci Sι M Oi the Ga Co at the ha LM Be (D) Ef an act int do int M. Mr. Randy Nagel December 8, 2006 Page 2 of 2

There are uncertaintie Proposed Methodolog more effectively meas provide more useful ir these activities on SKI

LMC requests concurr for Mapping under ou and appreciates the opquestions or require ad (909) 381-1674.

Sincerely,

Christopher Ingalls Lockheed Martin Corp

Unistapler

Cc: Robin Maloney

Stephen J. Mor BUR251 Beaumont

PROP BACKGI The Low-E Monitoring "Ma biol-acre HCI area any There are se Whe mea the { com A la map Whε cont this for t This memo 1. Be n 2. Provieffeq

3. Provide usef potential adv

PROPOSED MA

The proposed metho areas and at associat

Activities to Be Cor

Activities to be conc HCP, and include:

- 1. Conducting ¢
- 2. Installing gro
- 3. Abandoning
- 4. Maintaining
- 5. Maintaining
- 6. Marking, sur
- 7. Installing and
- 8. Removing C₄
- 9. Temporarily
- 10. Mowing wor
- 11. Surveying we
- 12. Conducting t (see letter to
- 13. Conducting s

Activities to Be Ma

In general, mapping areas of Sites 1 and 2 by SKR or not. Mappeter hillsides, in der activities listed above for those activities the soil or vegetation disclarification of these SKR to be measurab approximately 15m > 100 mapping areas of the soil of the soi

- Installation of
- Drilling bore
- Groundwater work area;

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

Burrov

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

Analys

The buncontrol measur, plots. B paired s burrow meter.

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