APPENDIX C

Release and Exposure Pathways for County North MRA

Activity Primary Secondary Sources Migration and Exposure Release Expected Exposure Potential Pathways Receptors Sources Media Mechanism Contamination Transport Initial media(s) contaminated by MEC? Why was the MEC originally present? Where was MEC Types of MEC that Ways MEC could be How did the MEC get into Where the MEC How People or other Who may be exposed either handled? the environment? may be encountered? moved from its initial point may be now? receptors may be exposed Current (C) or Future (F)? to MEC? of contamination? Construction Worker (C/F), Maintenance Erosion, Worker (C/F), Trespasser (C/F), Ground Surface Surface Disturbance, **Ground Surface** Direct Contact Residents (F), Souvenir Collection Recreational Users (F) Firing, intentional placement, Training / Troop Training UXO and DMM mishandling/loss, Maneuver areas abandonment, burial Construction Worker (C/F), Maintenance Worker (C/F), Trespasser (C/F), Below Grade **Ground Disturbance** Below Grade **Direct Contact** Residents (F), Recreational Users (F)



Westcliffe Engineers, Inc. County North MRA
Pathway Analysis
Flowchart

FORA ESCA RP Monterey County, California

Figure 4.0-1





Burial / Mishandling / Loss





Westcliffe Engineers, Inc. County North MRA Release Mechanism Illustrations

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Figure 4.0-1