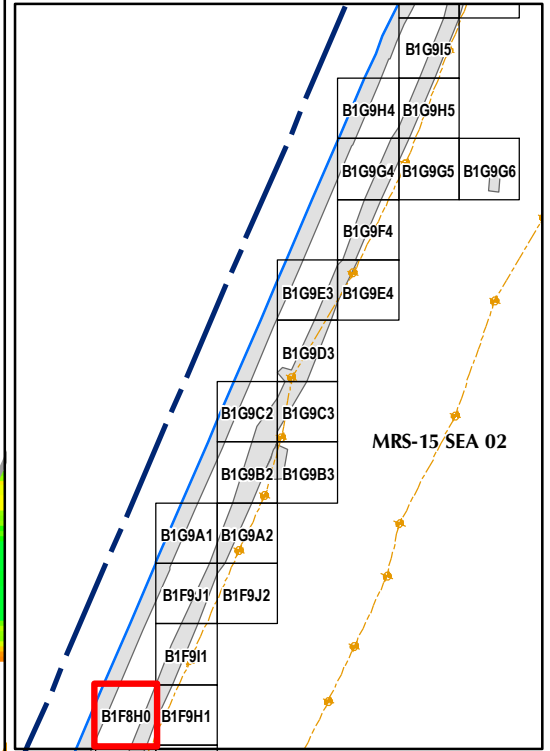
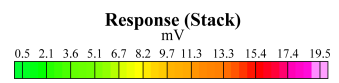


Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary



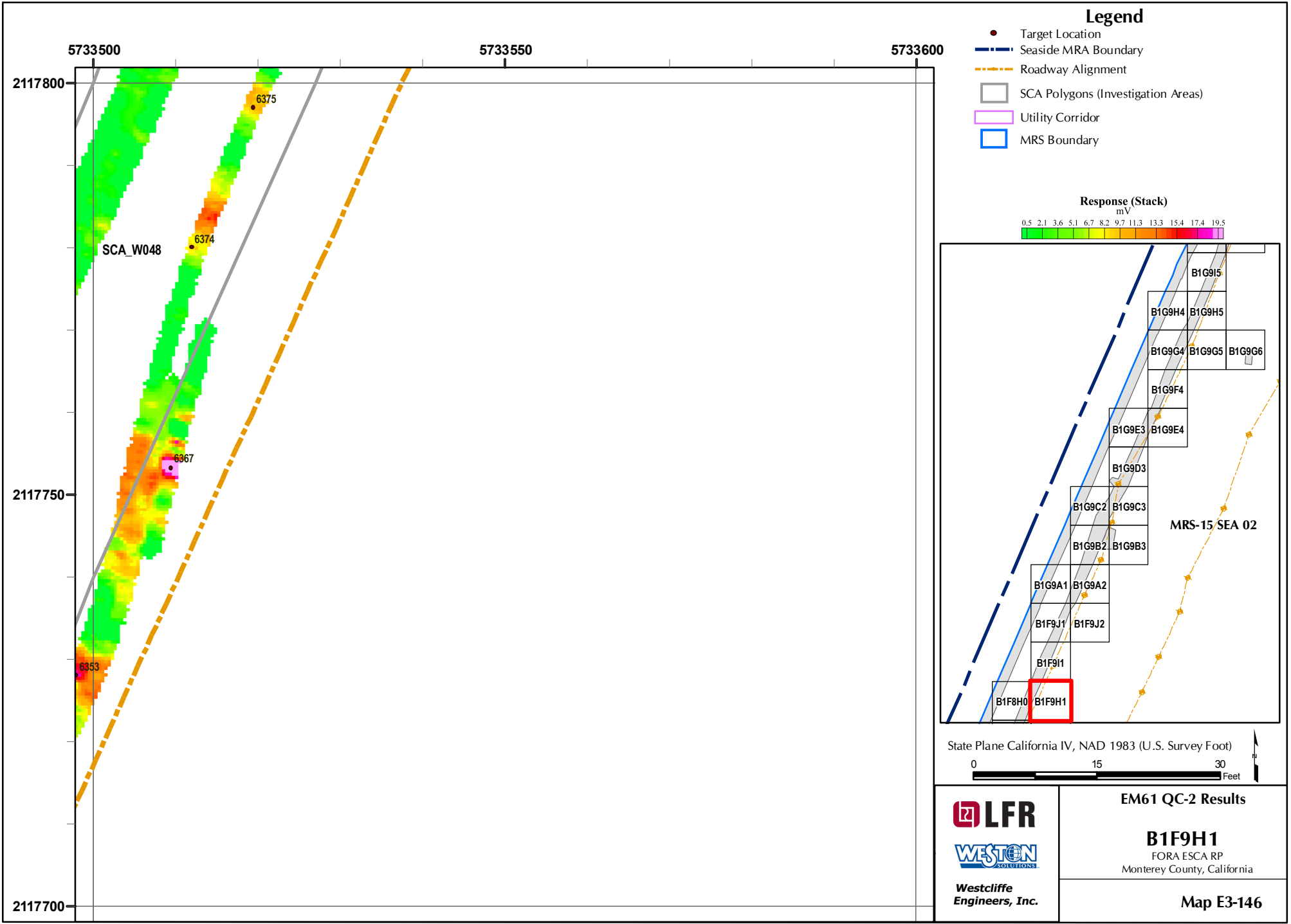
State Plane California IV, NAD 1983 (U.S. Survey Foot)

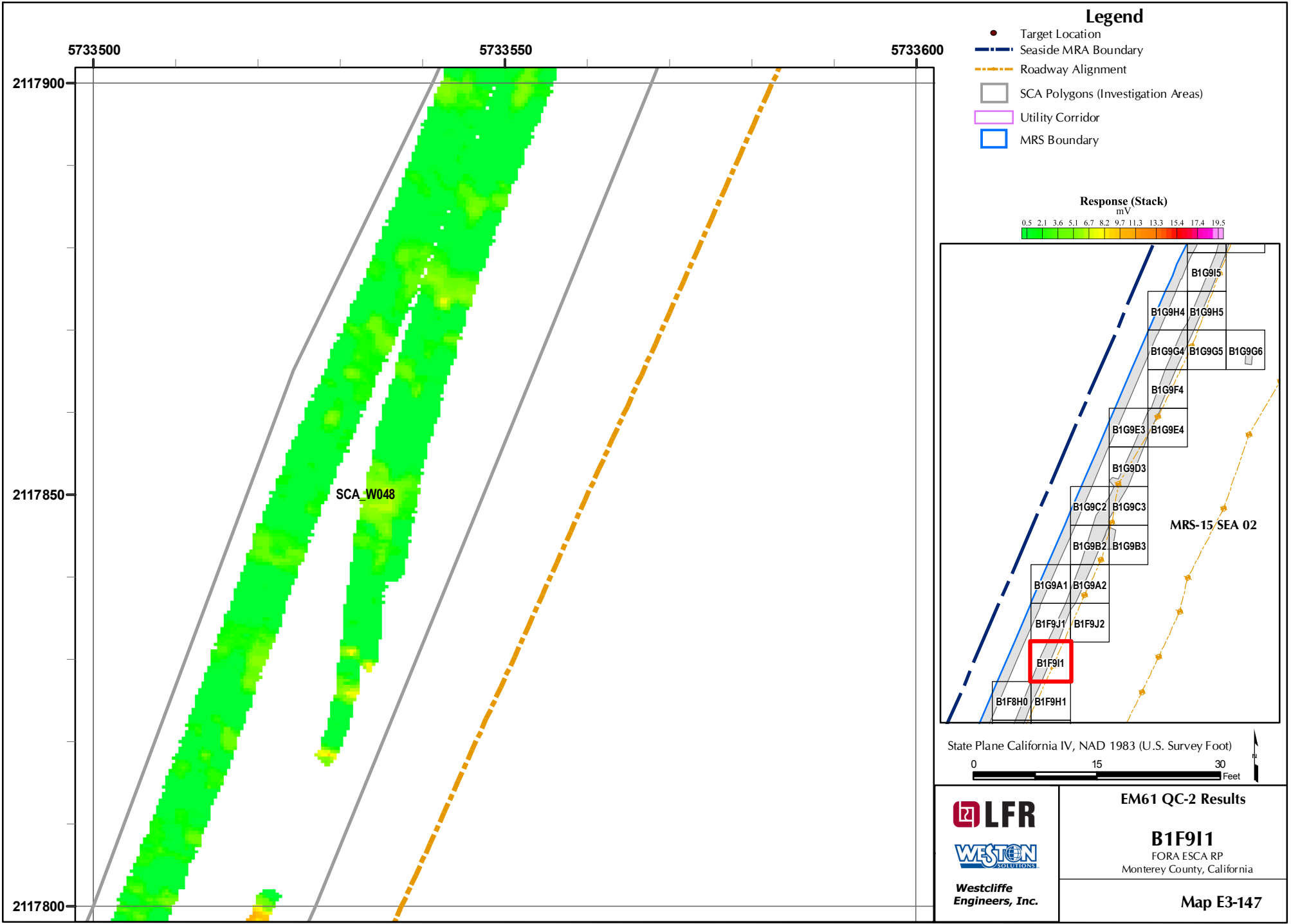
LFR
WESTON
SOLUTIONS
Westcliffe Engineers, Inc.

EM61 QC-2 Results

B1F8H0
FORA ESCA RP
Monterey County, California

Map E3-145

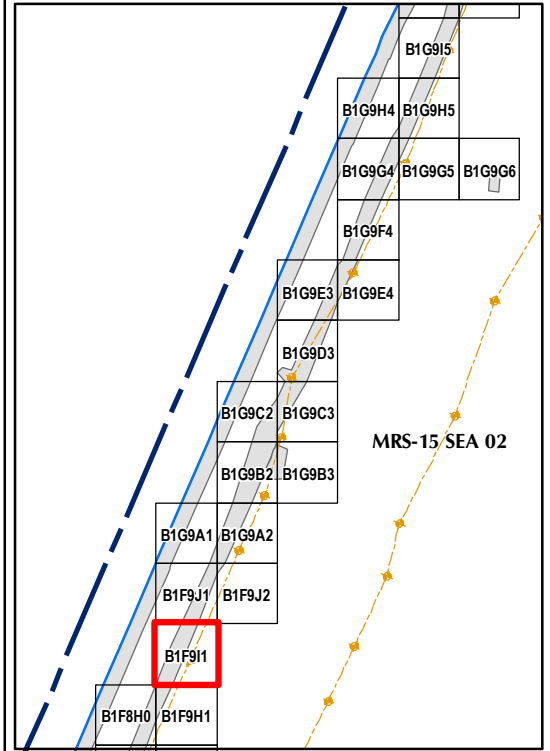
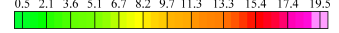




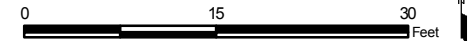
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV

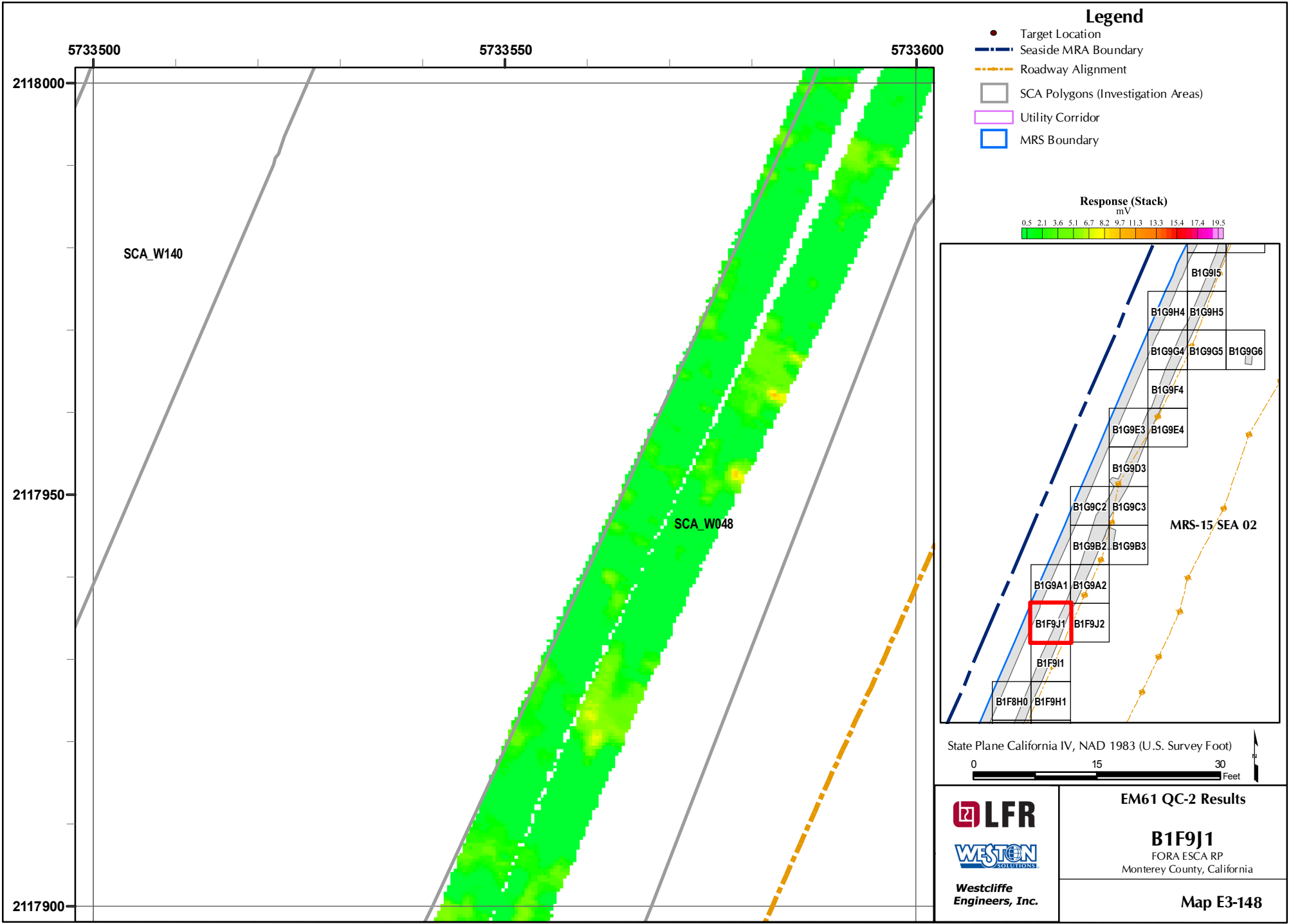


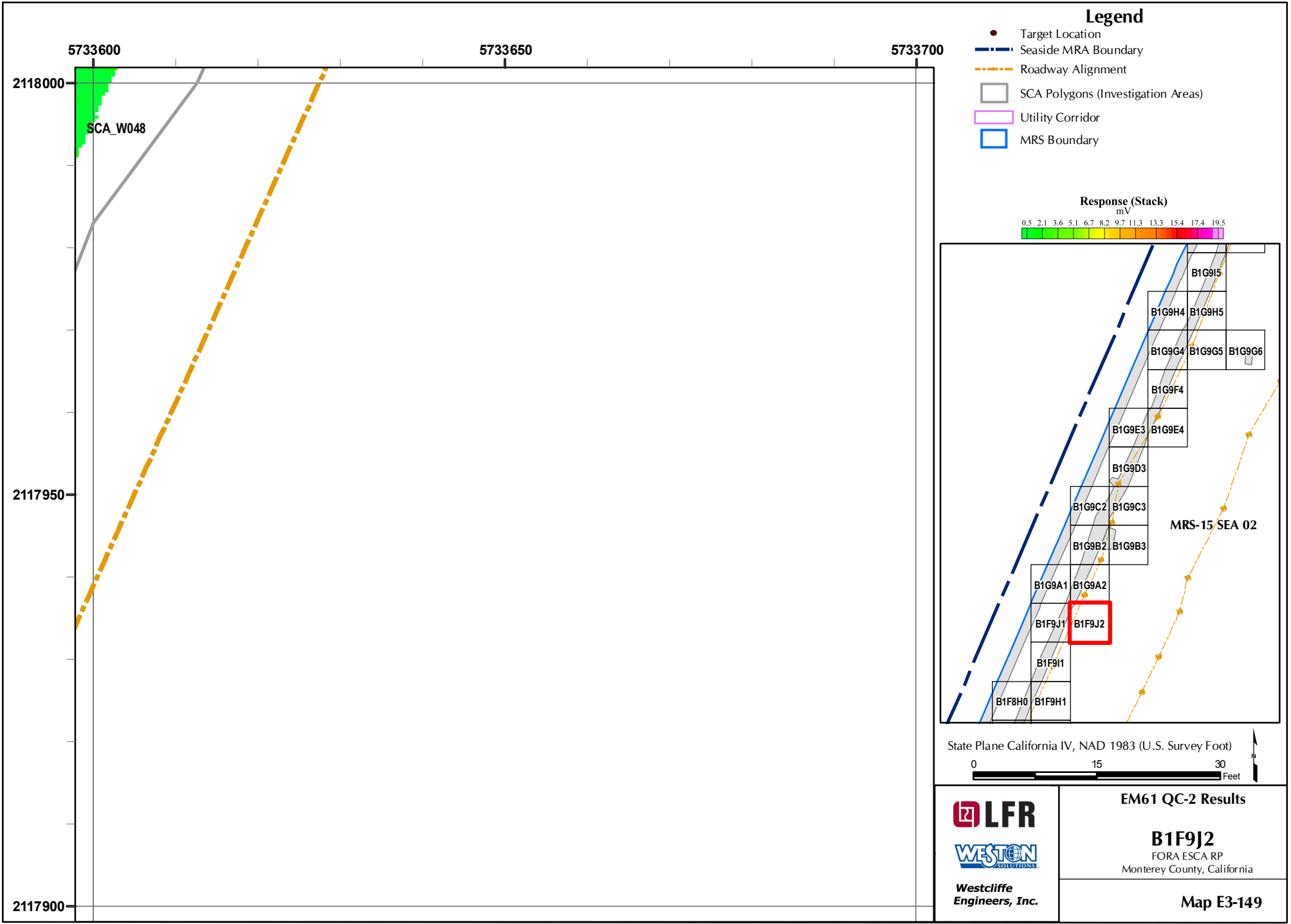
State Plane California IV, NAD 1983 (U.S. Survey Foot)



LFR
WESTON SOLUTIONS
Westcliffe Engineers, Inc.

EM61 QC-2 Results
B1F9I1
FORA ESCA RP
Monterey County, California
Map E3-147

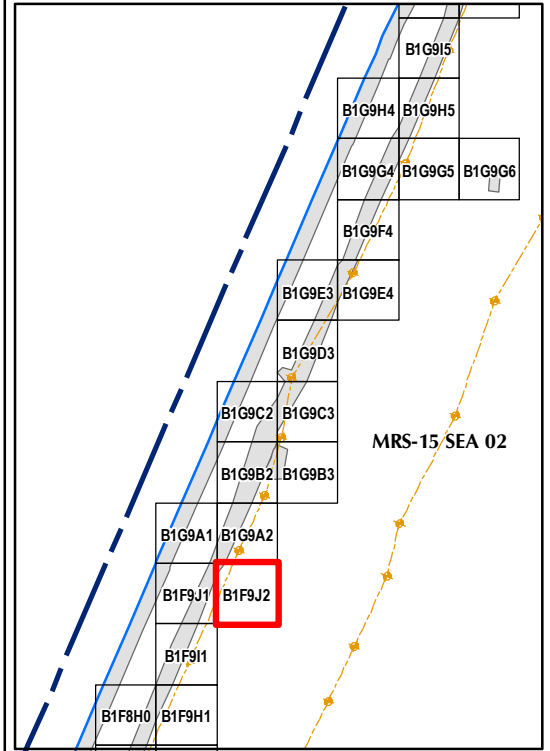
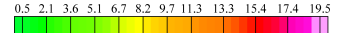




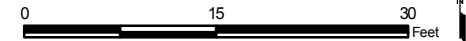
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV



State Plane California IV, NAD 1983 (U.S. Survey Foot)

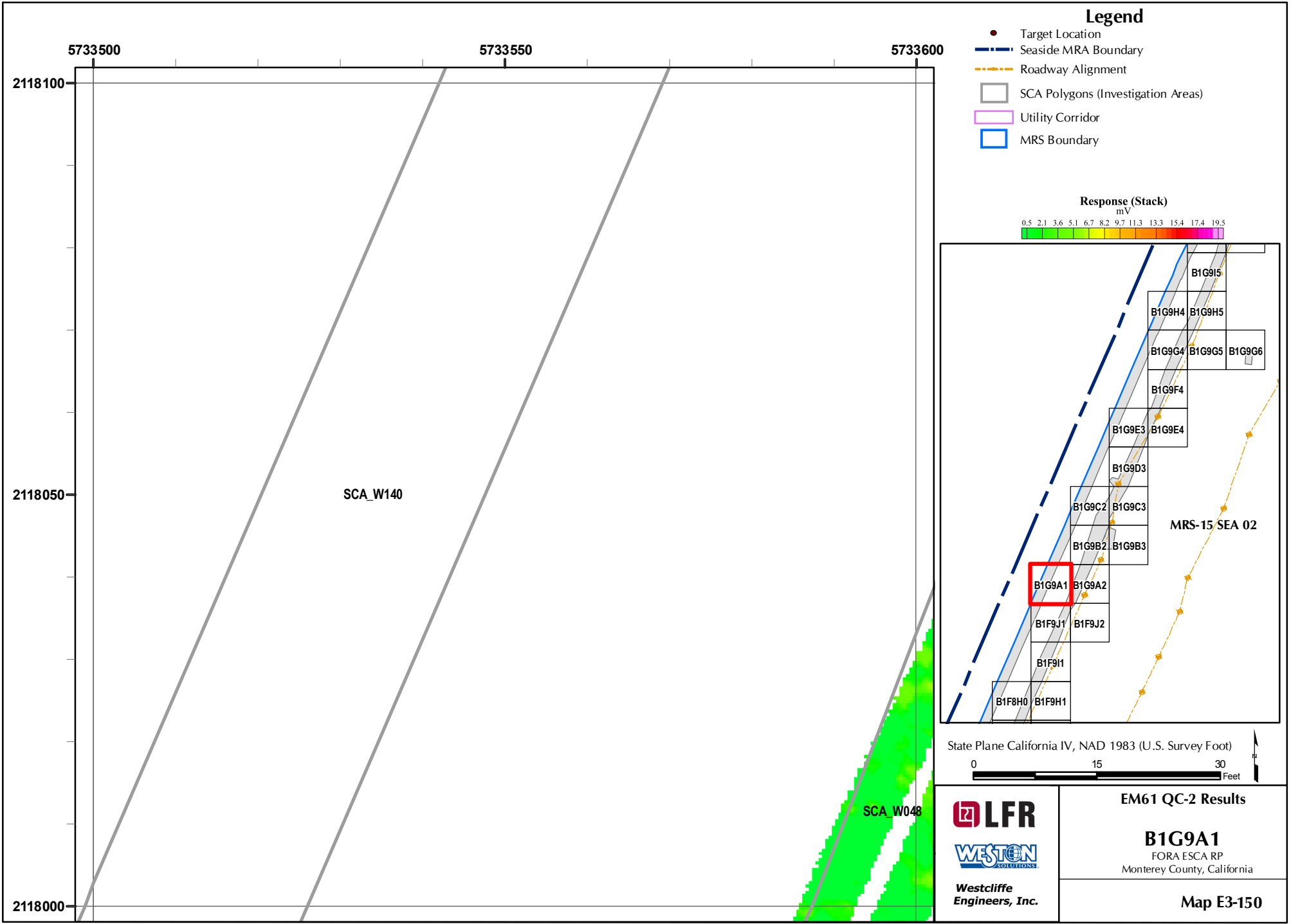


LFR
WESTON
SOLUTIONS
Westcliffe
Engineers, Inc.

EM61 QC-2 Results

B1F9J2
FORA ESCA RP
Monterey County, California

Map E3-149

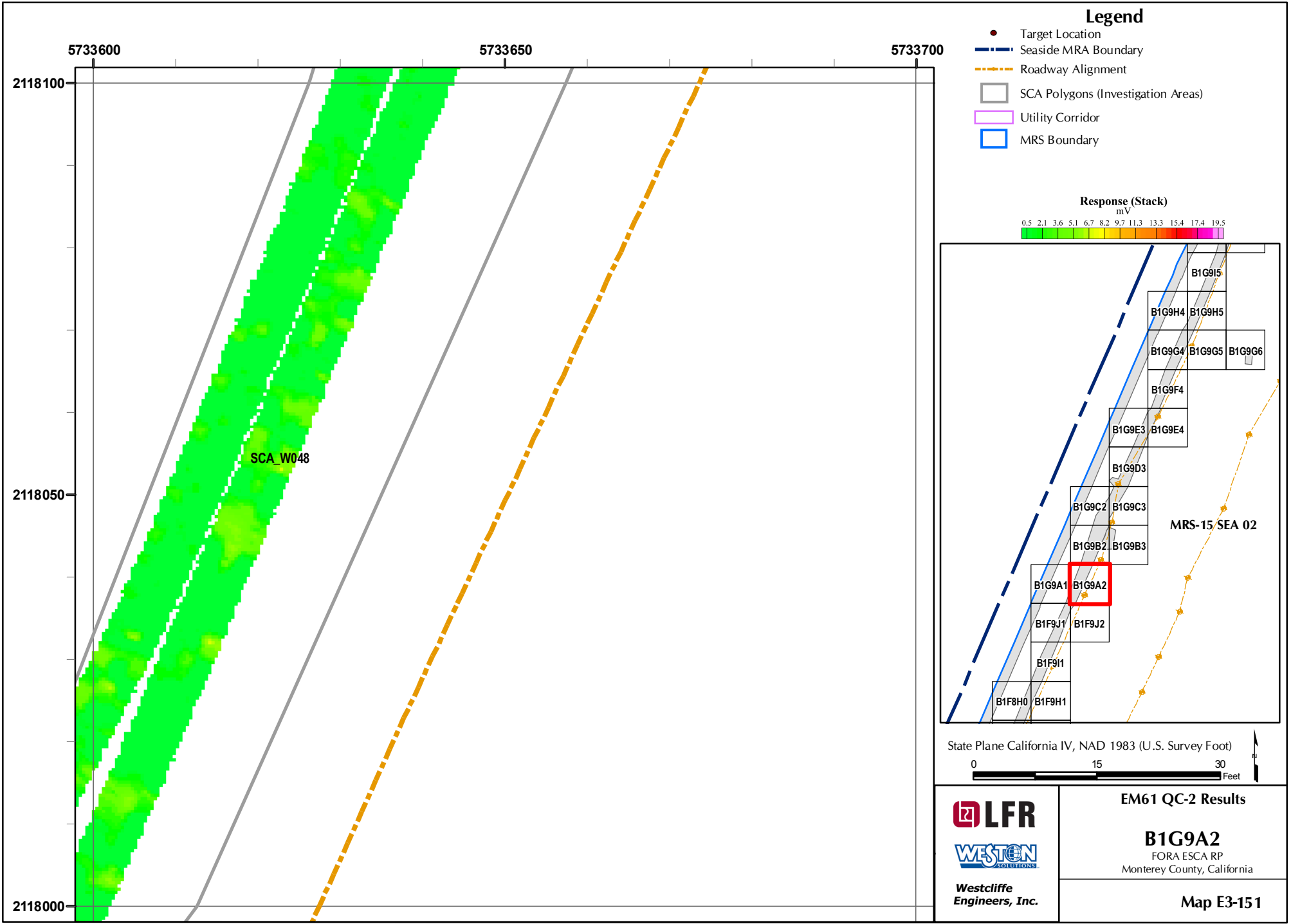


LFR
WESTON SOLUTIONS
 Westcliffe Engineers, Inc.

EM61 QC-2 Results

B1G9A1
 FORA ESCA RP
 Monterey County, California

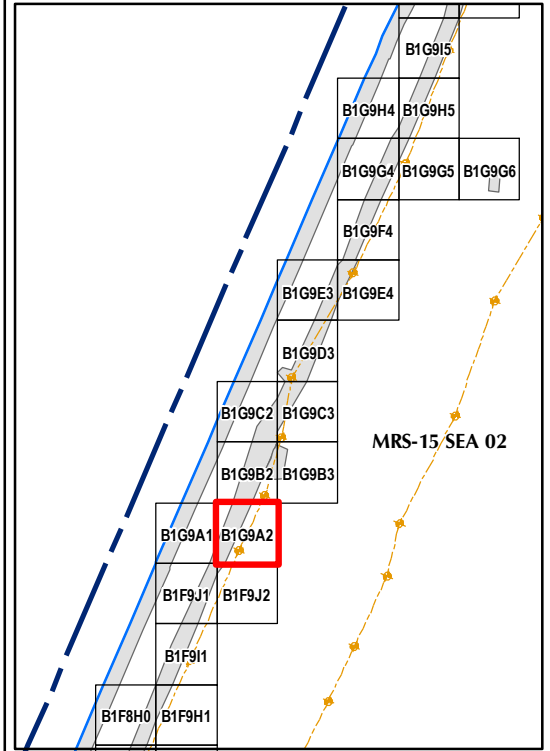
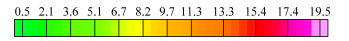
Map E3-150



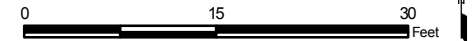
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV

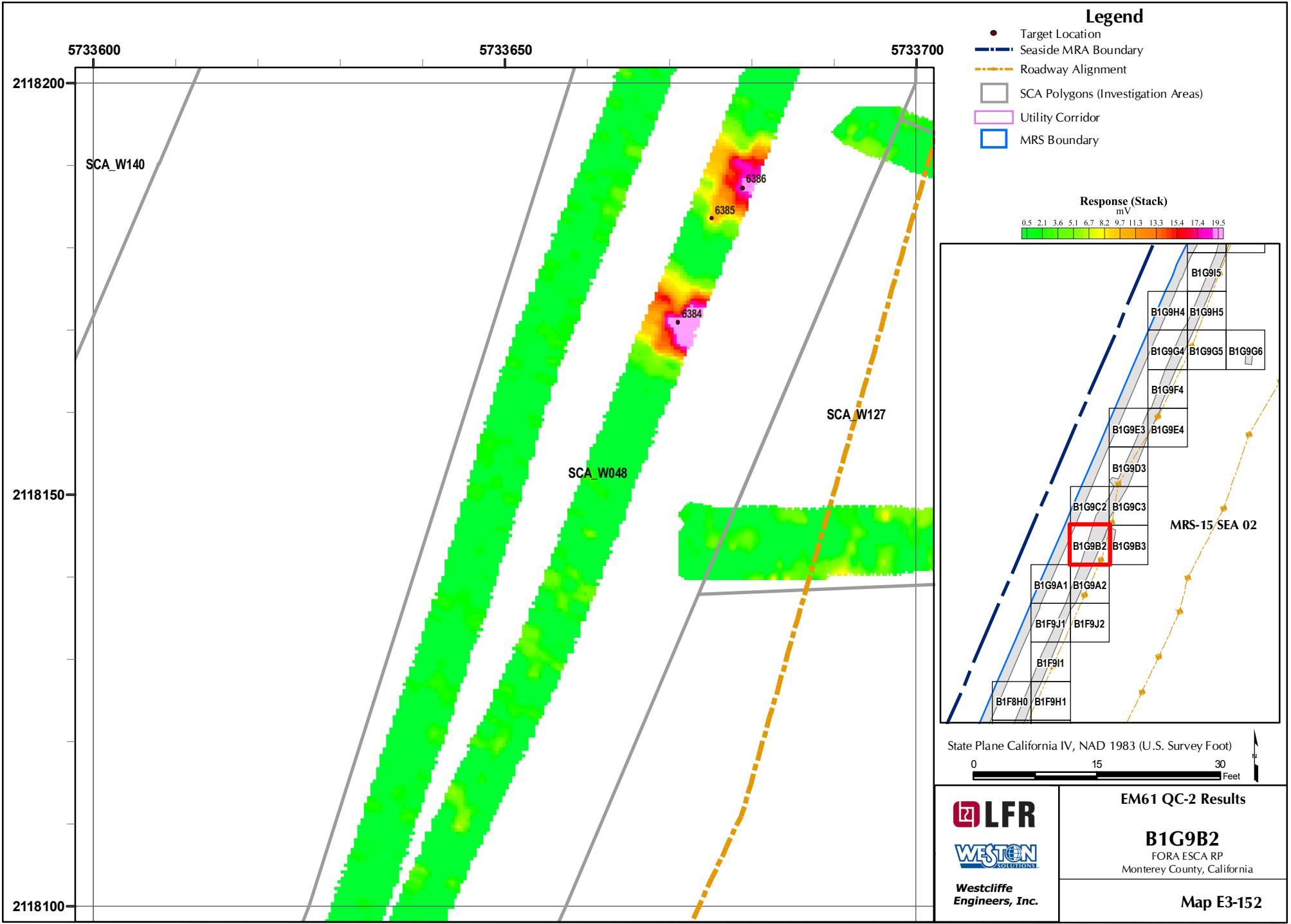


State Plane California IV, NAD 1983 (U.S. Survey Foot)



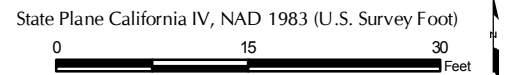
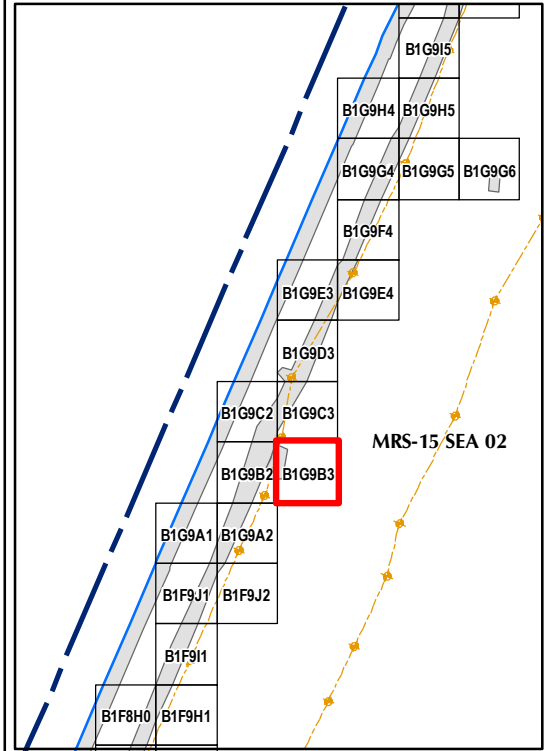
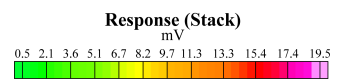
LFR
WESTON SOLUTIONS
Westcliffe Engineers, Inc.

EM61 QC-2 Results
B1G9A2
FORA ESCA RP
Monterey County, California
Map E3-151

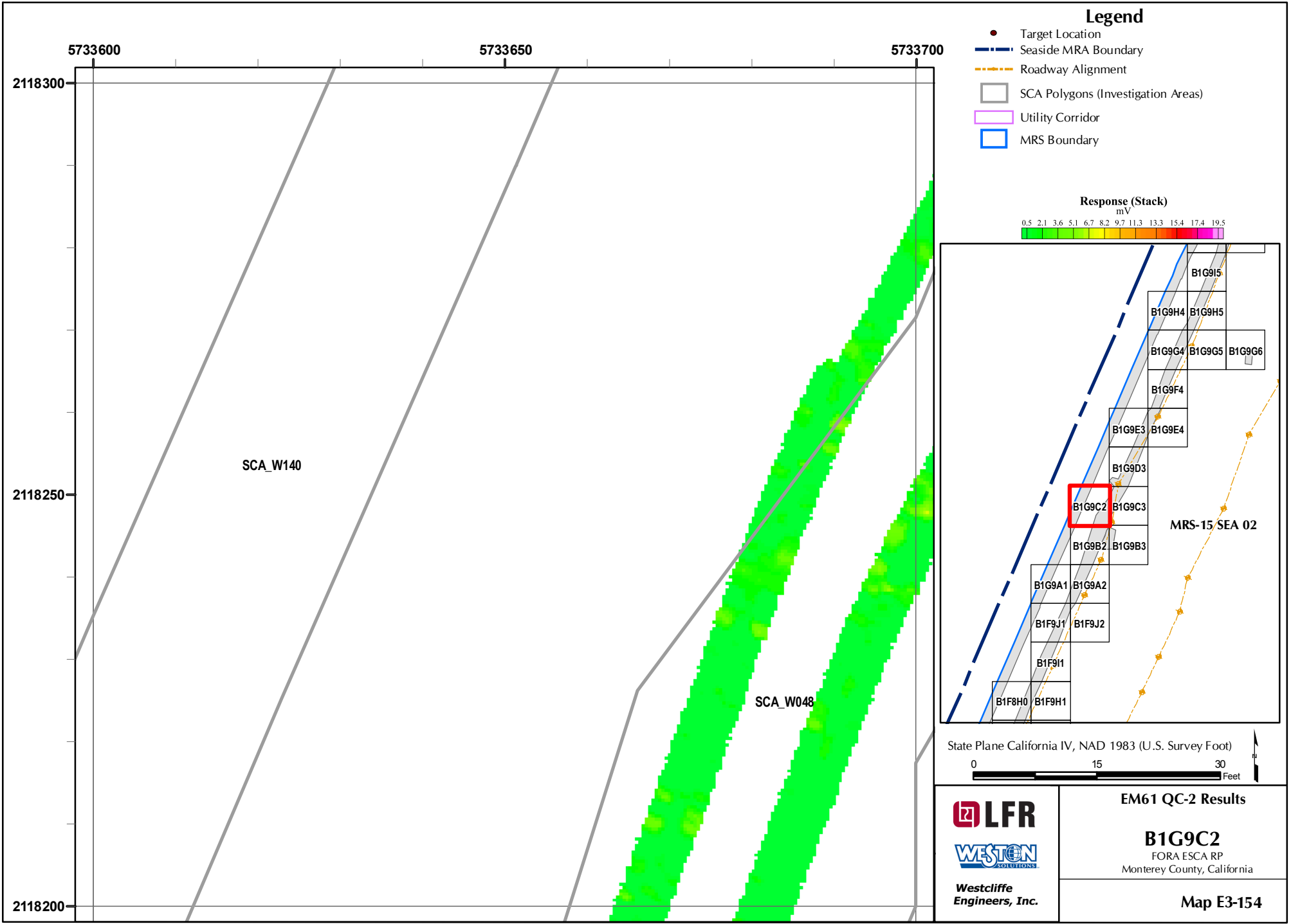


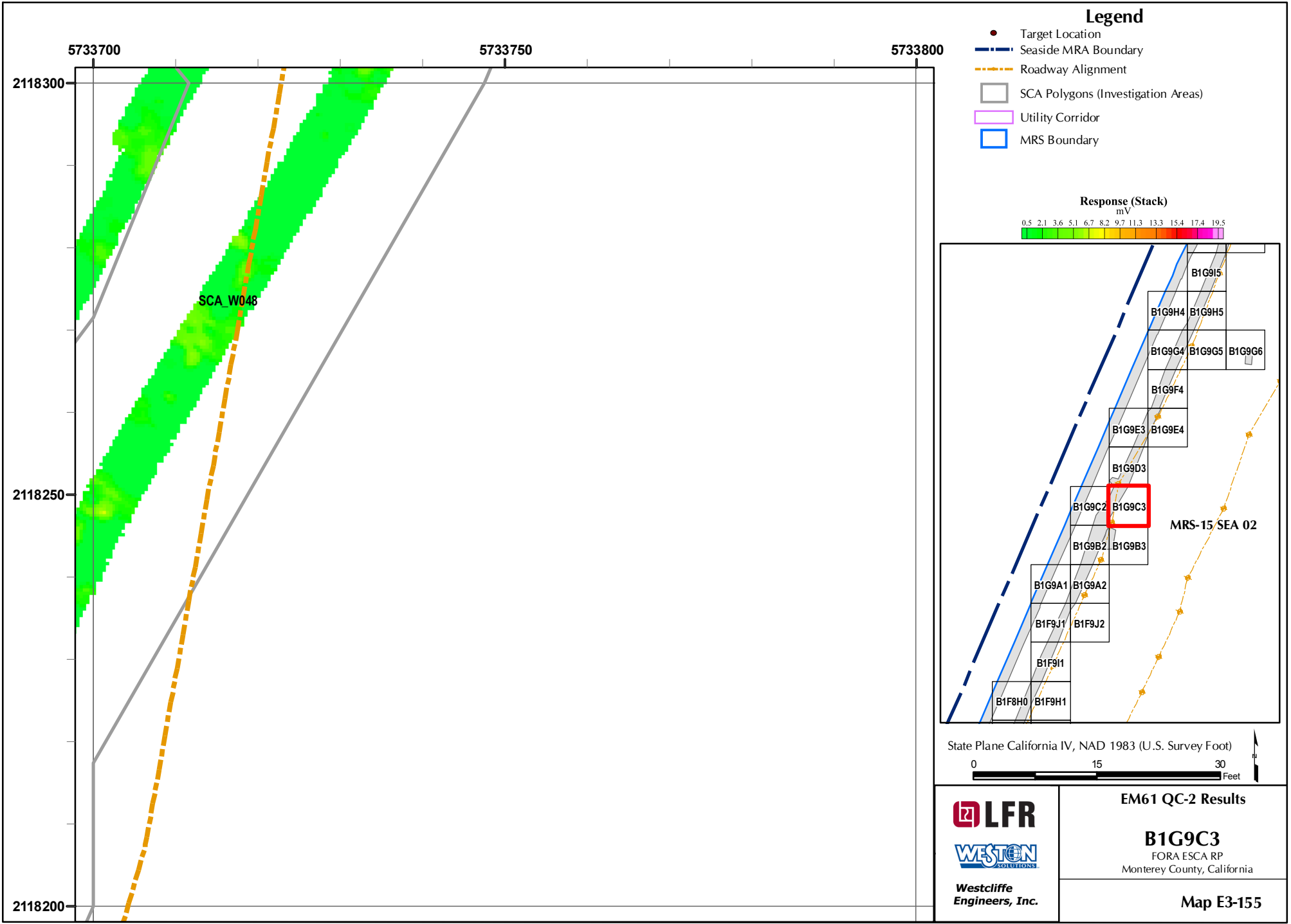


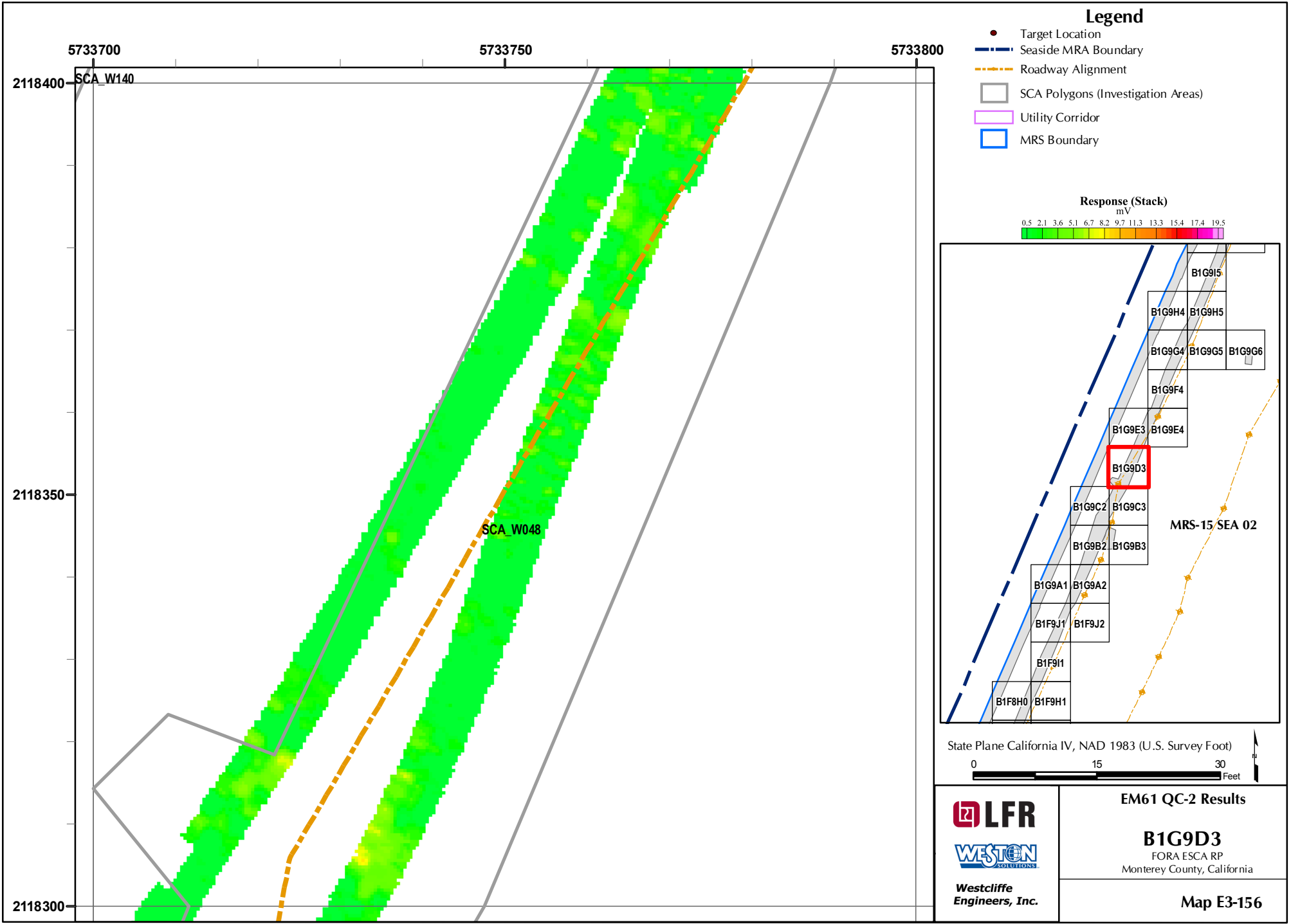
- ### Legend
- Target Location
 - Seaside MRA Boundary
 - - - Roadway Alignment
 - SCA Polygons (Investigation Areas)
 - Utility Corridor
 - MRS Boundary



 Westcliffe Engineers, Inc.	EM61 QC-2 Results
	B1G9B3 FORA ESCA RP Monterey County, California
Map E3-153	



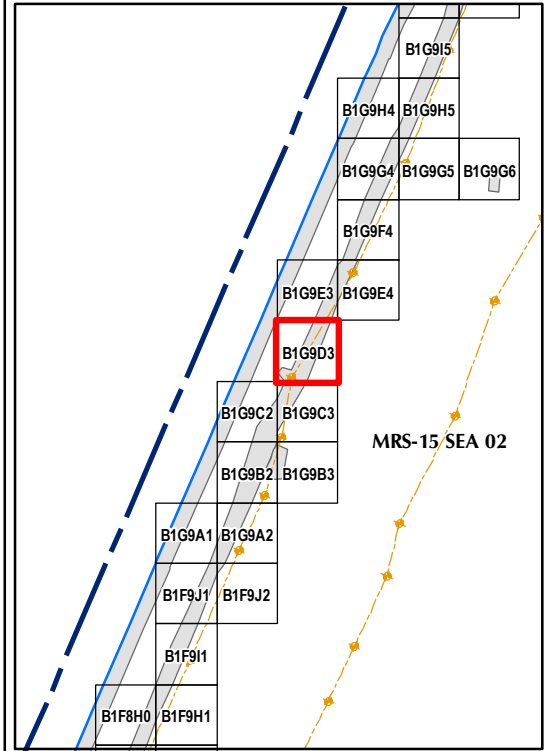
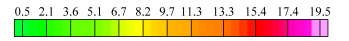




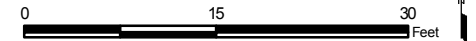
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV

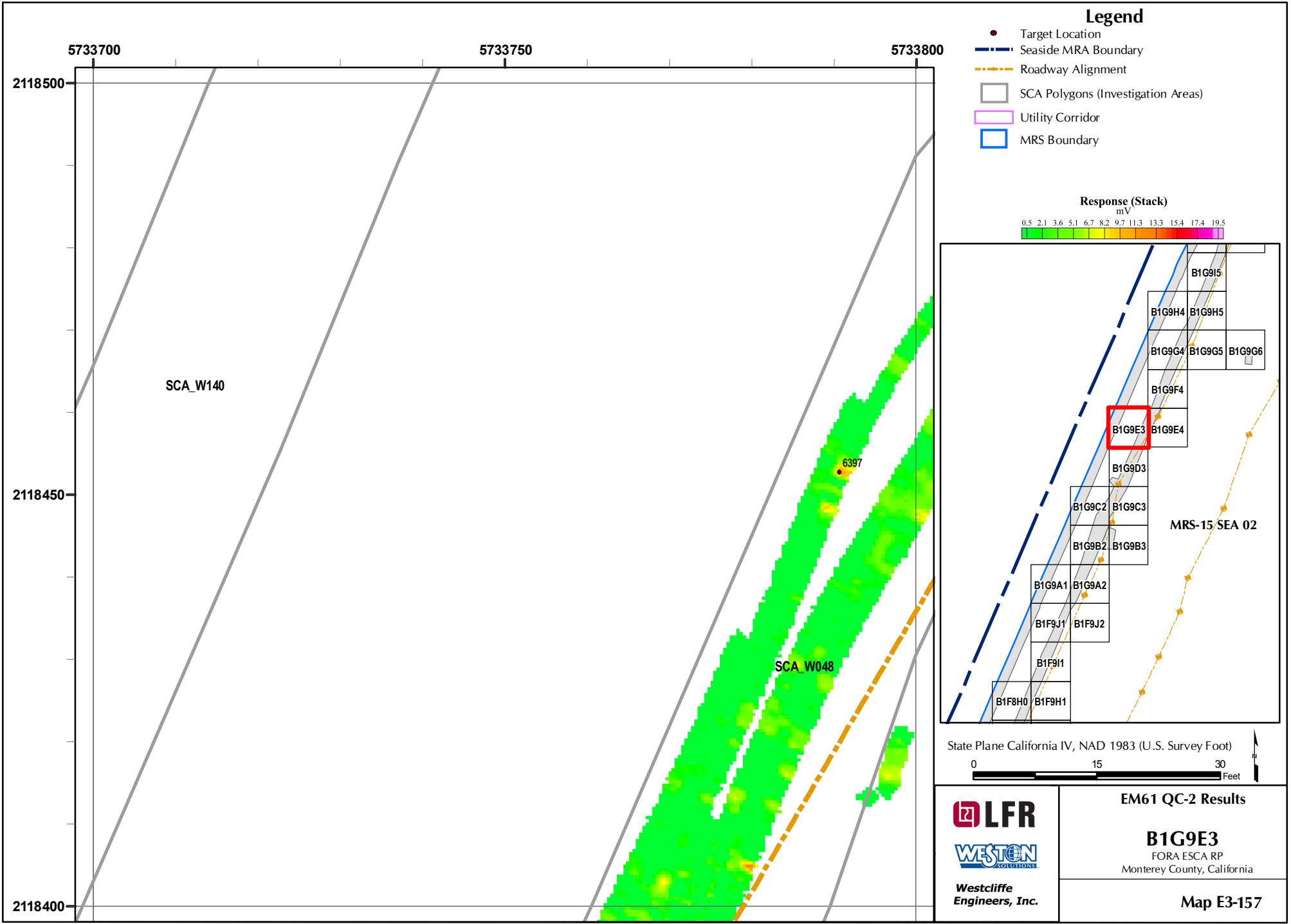


State Plane California IV, NAD 1983 (U.S. Survey Foot)



LFR
WESTON
Westcliffe Engineers, Inc.

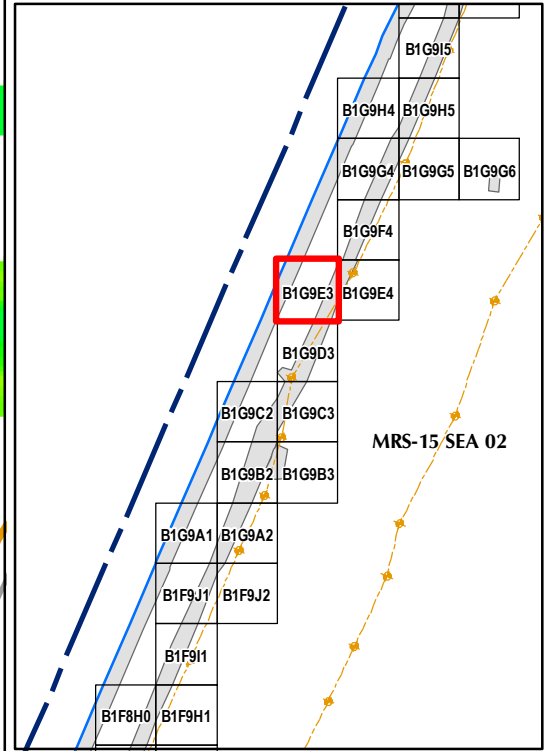
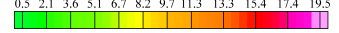
EM61 QC-2 Results
B1G9D3
FORA ESCA RP
Monterey County, California
Map E3-156



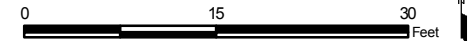
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV



State Plane California IV, NAD 1983 (U.S. Survey Foot)

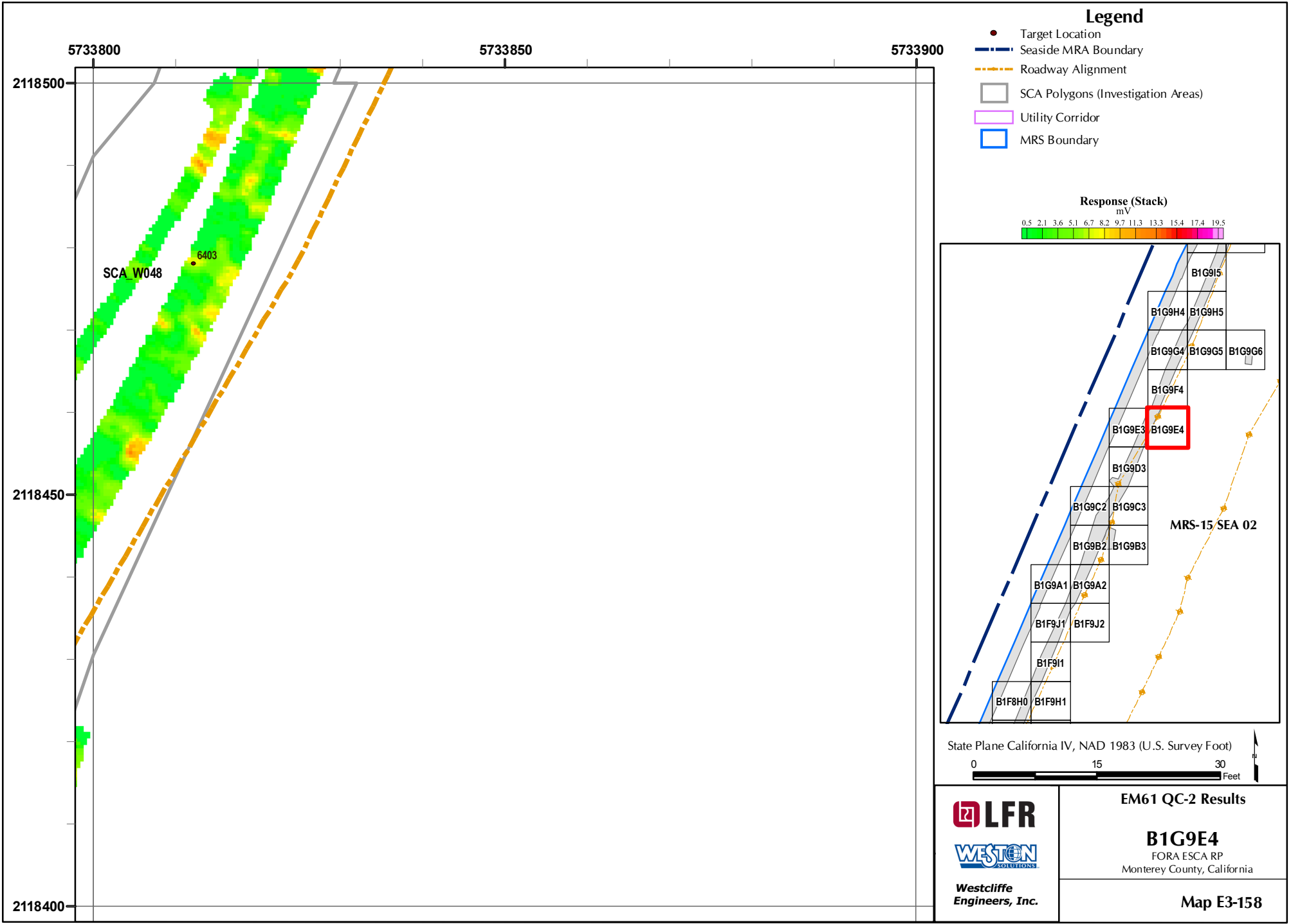


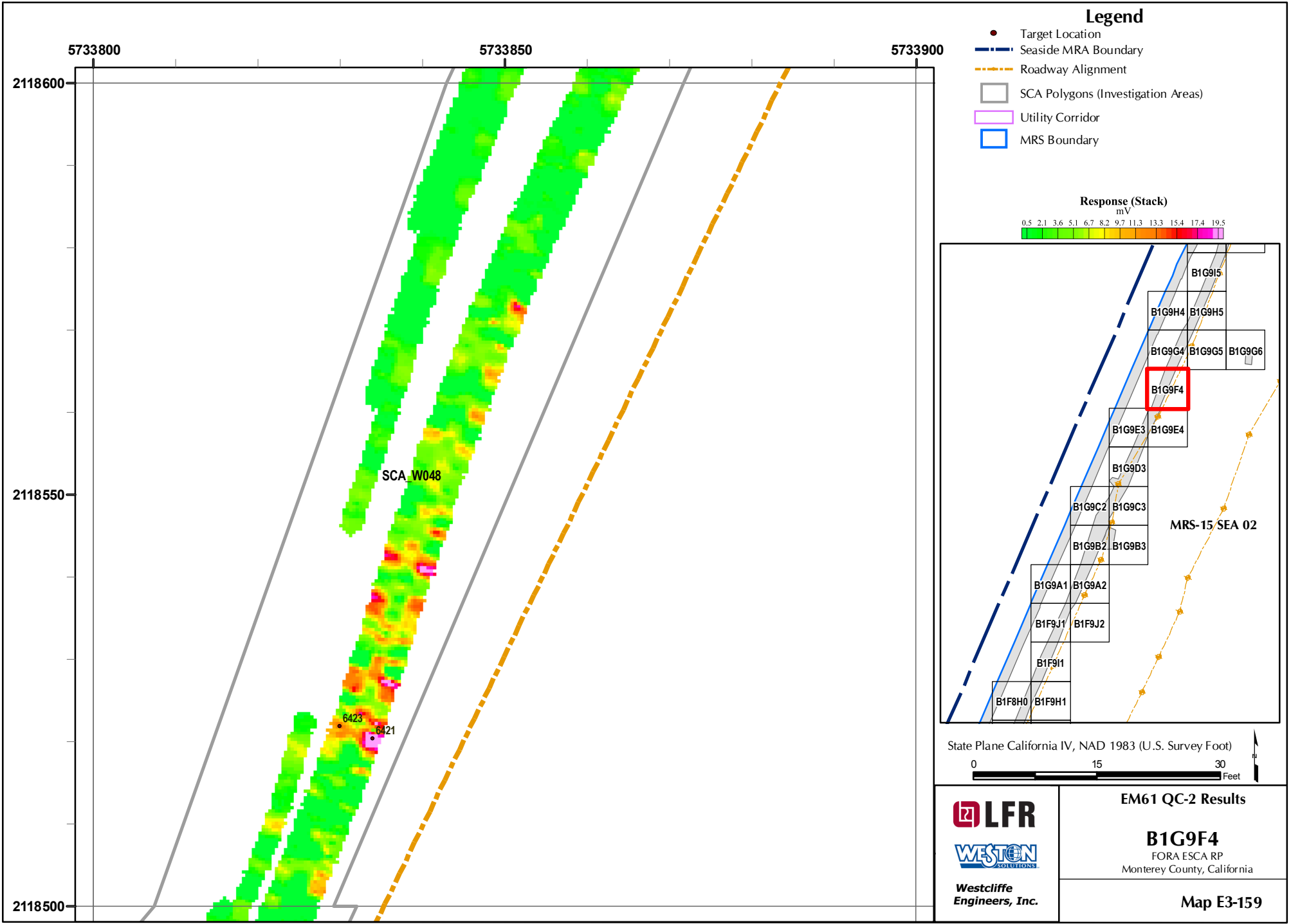
LFR
WESTON SOLUTIONS
Westcliffe
Engineers, Inc.

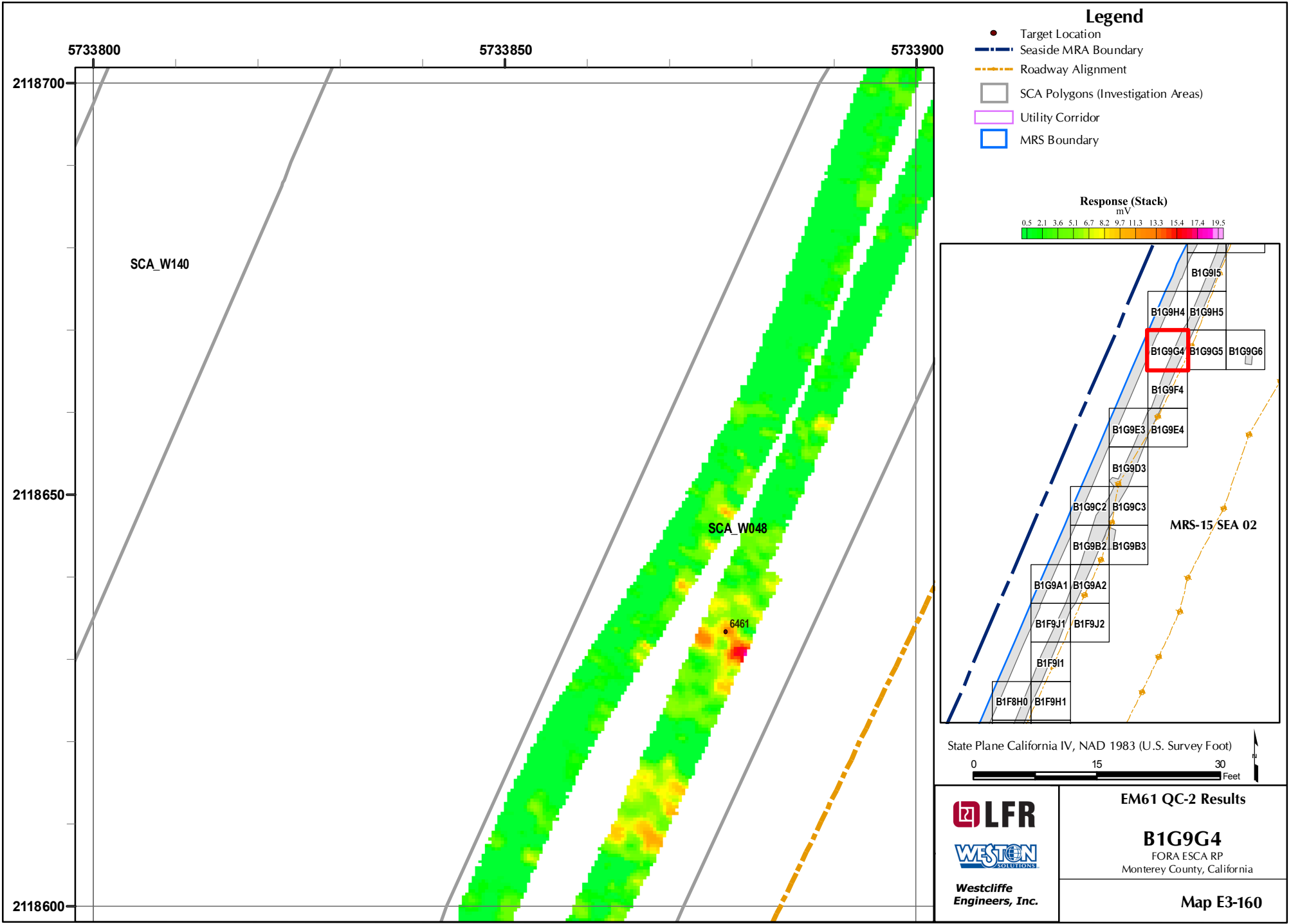
EM61 QC-2 Results

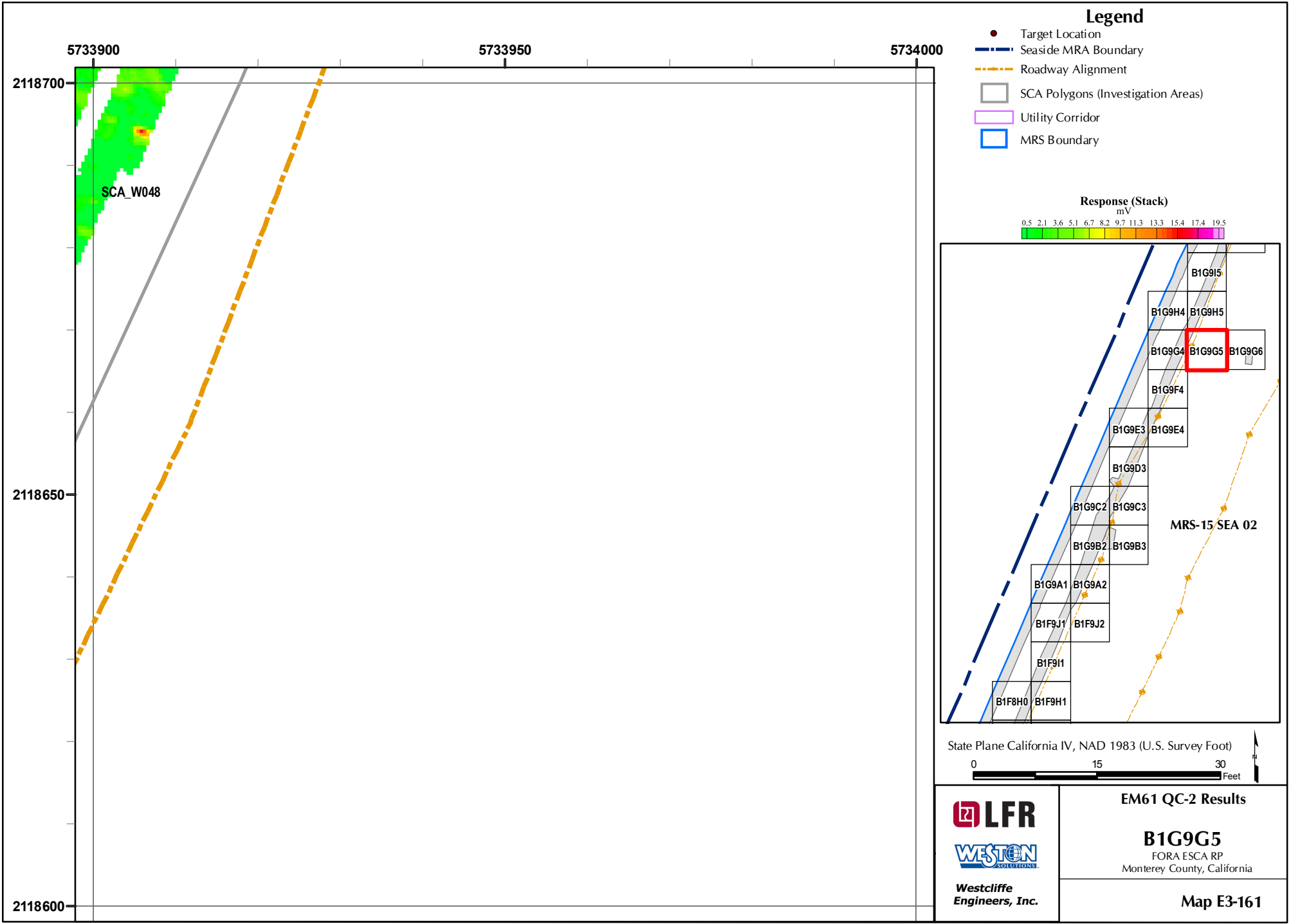
B1G9E3
FORA ESCA RP
Monterey County, California

Map E3-157





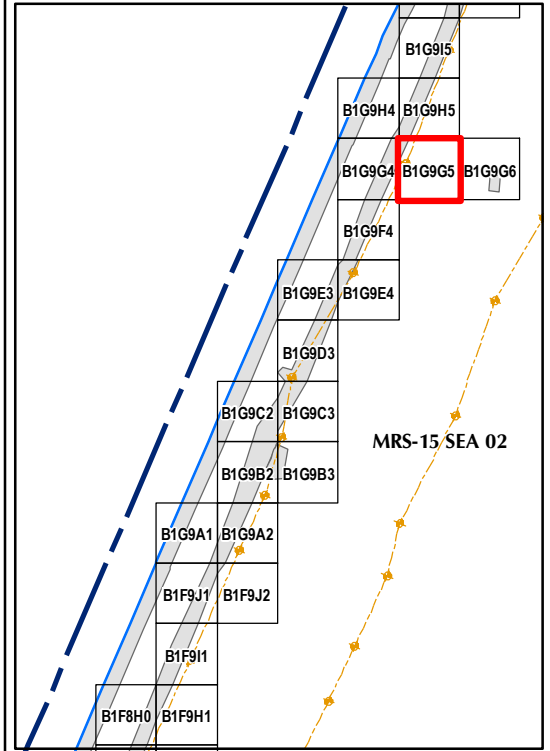
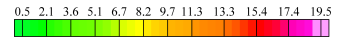




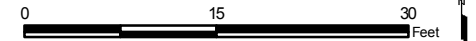
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV

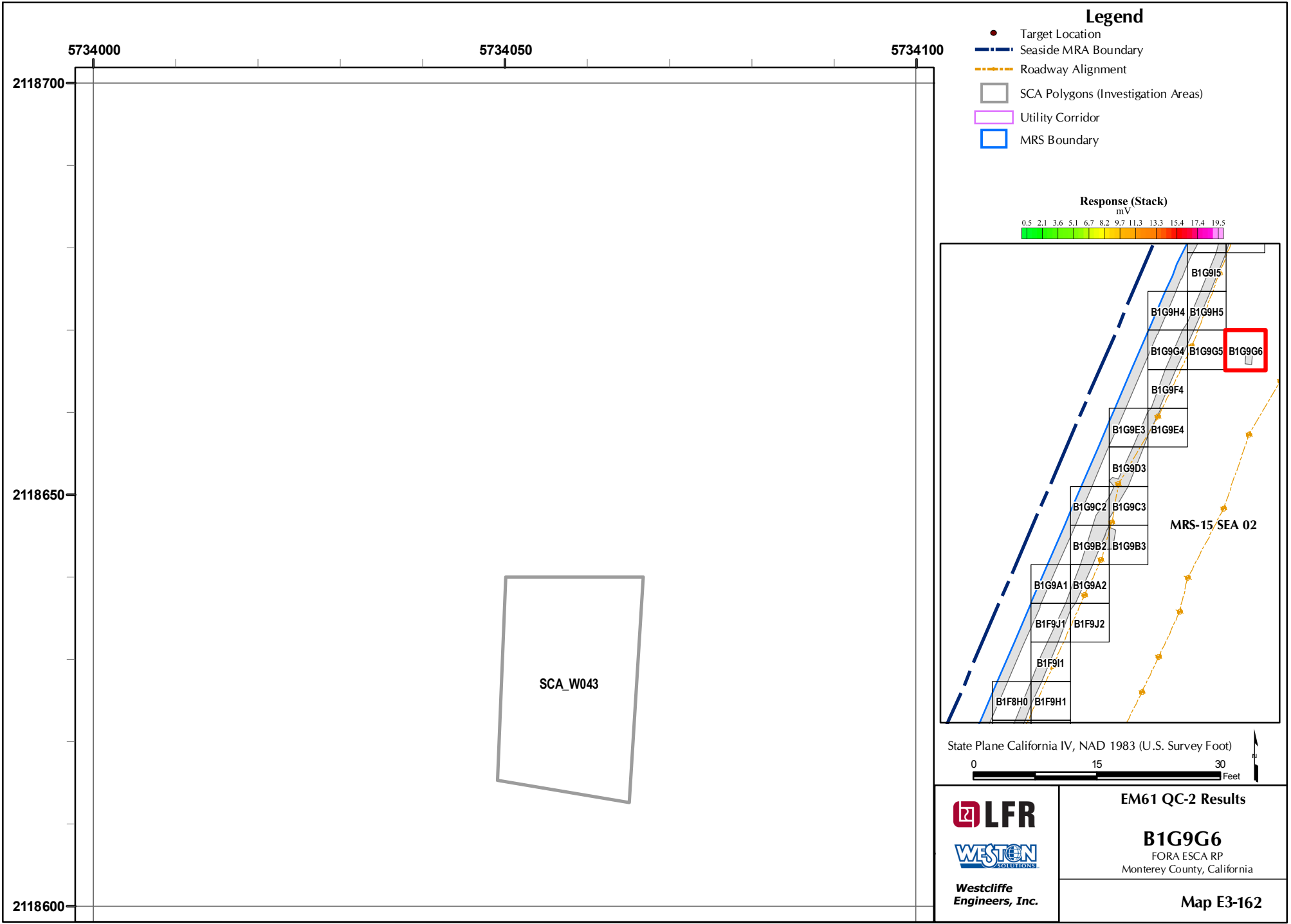


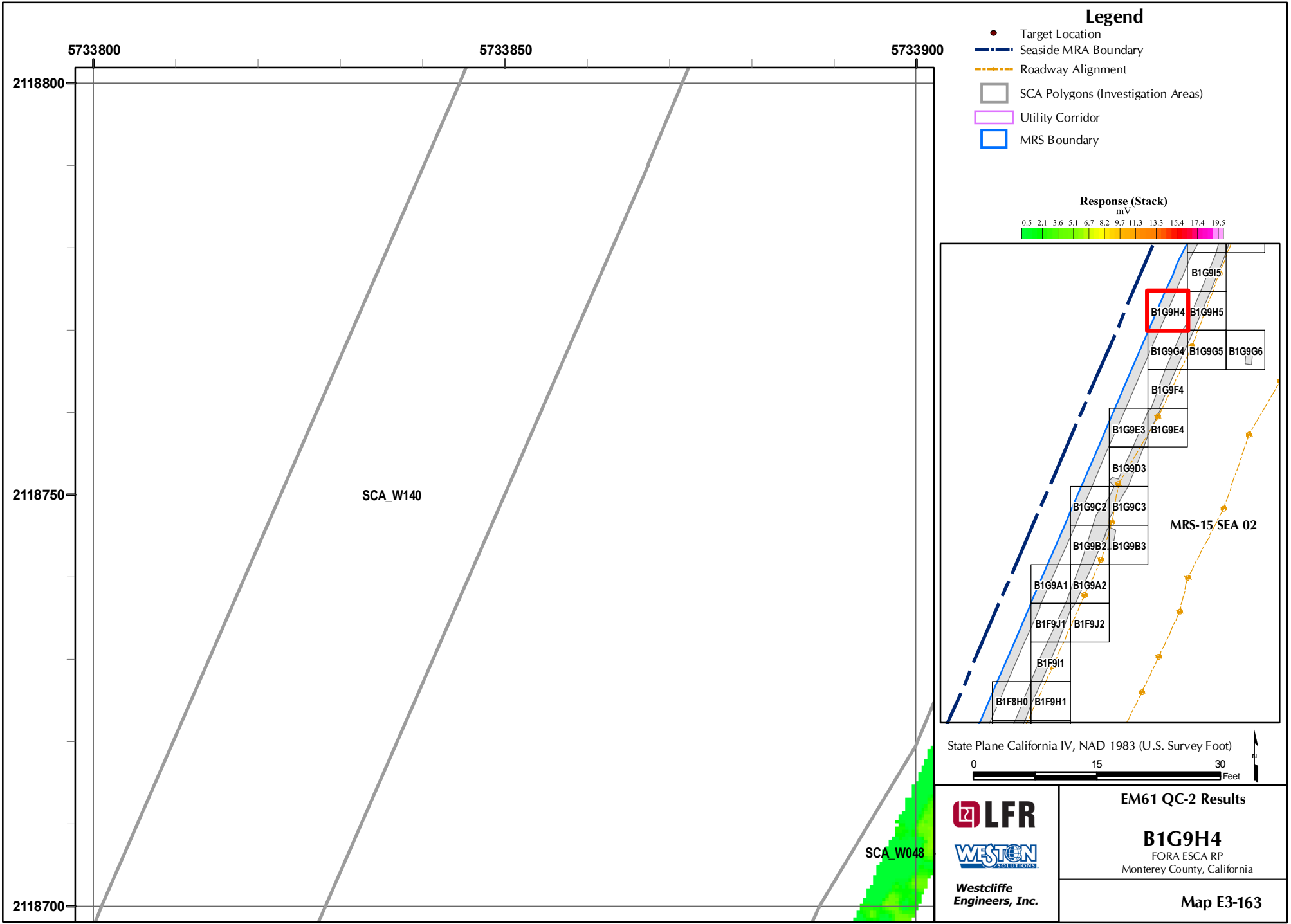
State Plane California IV, NAD 1983 (U.S. Survey Foot)



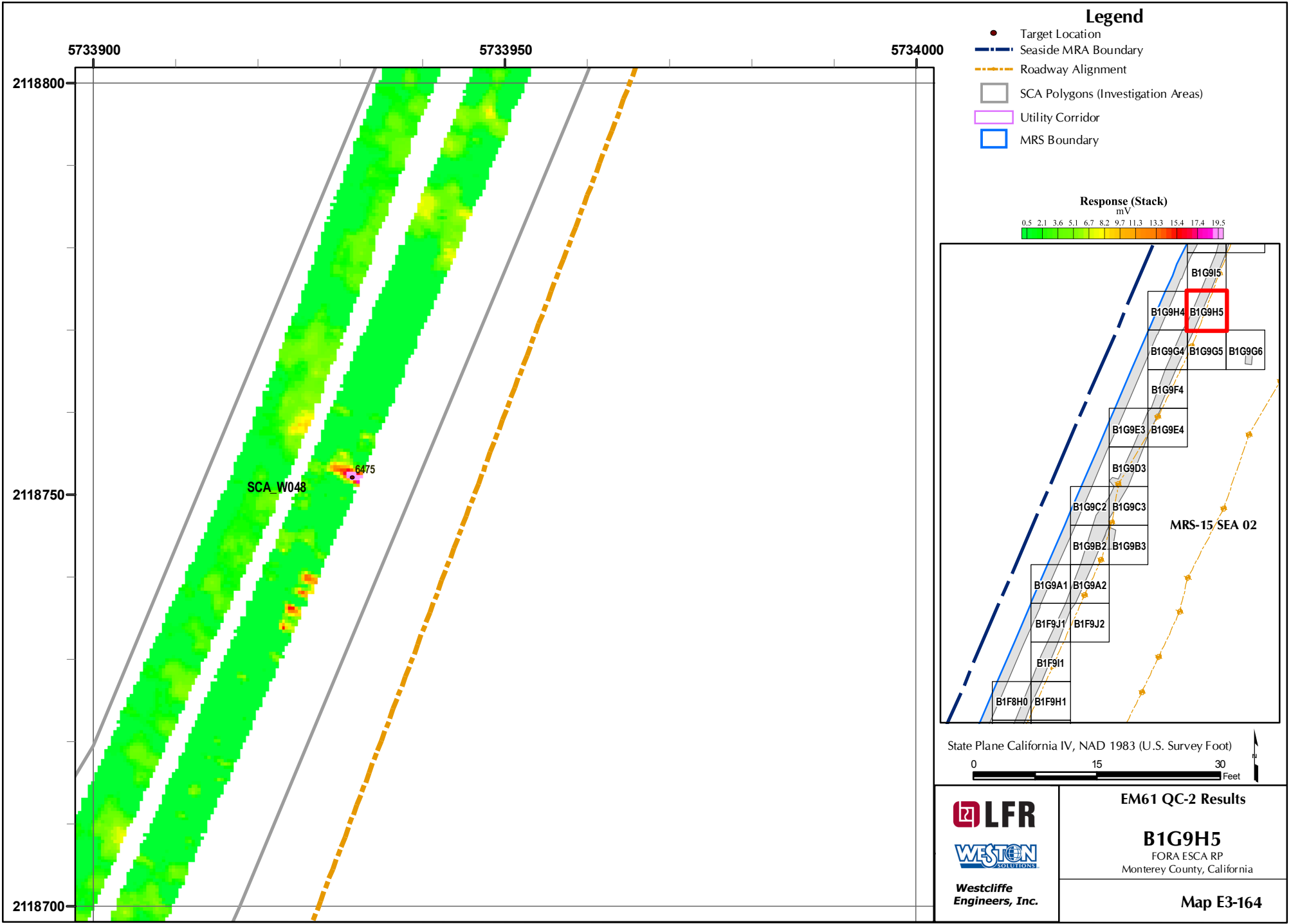
LFR
WESTON SOLUTIONS
Westcliffe
Engineers, Inc.

EM61 QC-2 Results
B1G9G5
FORA ESCA RP
Monterey County, California
Map E3-161





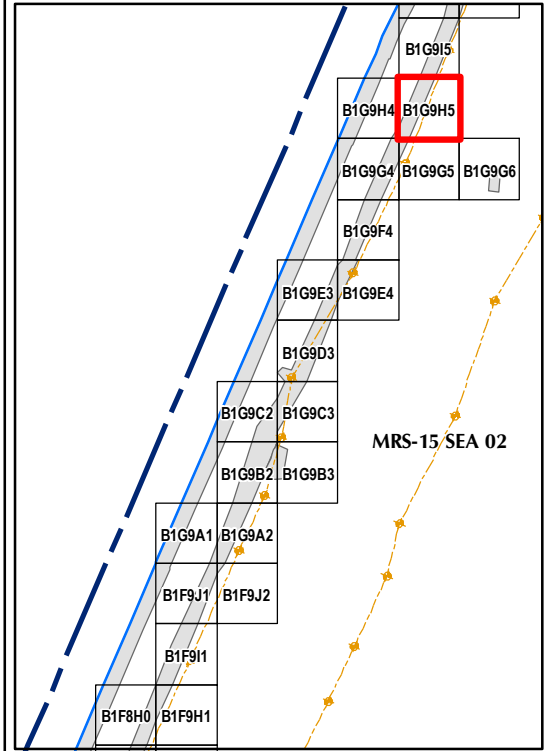
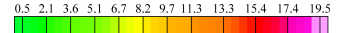
 Westcliffe Engineers, Inc.	EM61 QC-2 Results
	B1G9H4 FORA ESCA RP Monterey County, California
Map E3-163	



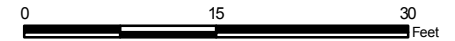
Legend

- Target Location
- Seaside MRA Boundary
- - - Roadway Alignment
- SCA Polygons (Investigation Areas)
- Utility Corridor
- MRS Boundary

Response (Stack)
mV



State Plane California IV, NAD 1983 (U.S. Survey Foot)



LFR
WESTON SOLUTIONS
Westcliffe Engineers, Inc.

EM61 QC-2 Results
B1G9H5
FORA ESCA RP
Monterey County, California
Map E3-164

