



The following diagram illustrates the DIME Organization structure for district 6, consisting of a district lab field labs, and construction offices. A DIME Organization account is needed if your organization collects samples or performs testing on materials subject to CPD 22-12. Please use this diagram as a reference for your area.

District 06

Bakersfield Field Lab
Address: [1824 Norris Road, Bakersfield CA](#)
Lab & DIME Org Manager: Jim B.
DIME Org Manager ^a: Joe S.
DIME Data Admin(s): Mike M., Alexis C.
DIME Data Editor(s): Brett S., Jennifer M.

99 Construction Lab
Address: [1352 W. Olive Avenue, Fresno CA](#)
RE & DIME Org Manager: Thomas K.
DIME Org Manager ^a: Joe S.
Asst RE & DIME Data Admin(s): Brett S., Mike M.
Asst RE & DIME Data Editor(s): Jennifer M., Walker B.

Millbrook Field Lab
Address: [3240 N. Millbrook Avenue, Fresno CA](#)
Lab & DIME Org Manager: Kathy J.
DIME Org Manager ^a: Joe S.
DIME Data Admin(s): Cody B., Will S.
DIME Data Editor(s): Walker B., Clayton K.

District 06 Materials Lab
Address: [1352 W. Olive Avenue, Fresno CA](#)
DIME: Joe S.

Visalia Field Lab
Address: [8530 W. Roosevelt Avenue, Fresno CA](#)
Lab & DIME Org Manager: Kathy J.
DIME Org Manager ^a: Joe S.
DIME Data Admin(s): Buster P., Will C.
DIME Data Editor(s): Alexis C., Kenley J.

Fresno Field Construction Office ^b
Address: [2015 E. Shields Avenue, Fresno CA](#)
RE & DIME Org Manager: Blake S.
Asst RE & DIME Data Admin(s): David J.

***DIME Organization account needed**

Millbrook Field Construction Office ^c
Address: [3240 N. Millbrook Avenue, Fresno CA](#)
RE: Jill T.

Kingsburg Field Construction Office ^c
Address: [183 W. Ventura Street, Kingsburg CA](#)
RE: Rick R.
Asst RE(s): Jennifer M., Walker B.

***No DIME Organization account needed**

Notes:
^a A DIME Organization Manager can be a part of more than one DIME Organization account.
^b Collects material samples for testing but will not perform the testing.
^c Will not collect material samples or perform testing. No DIME Organization account needed.