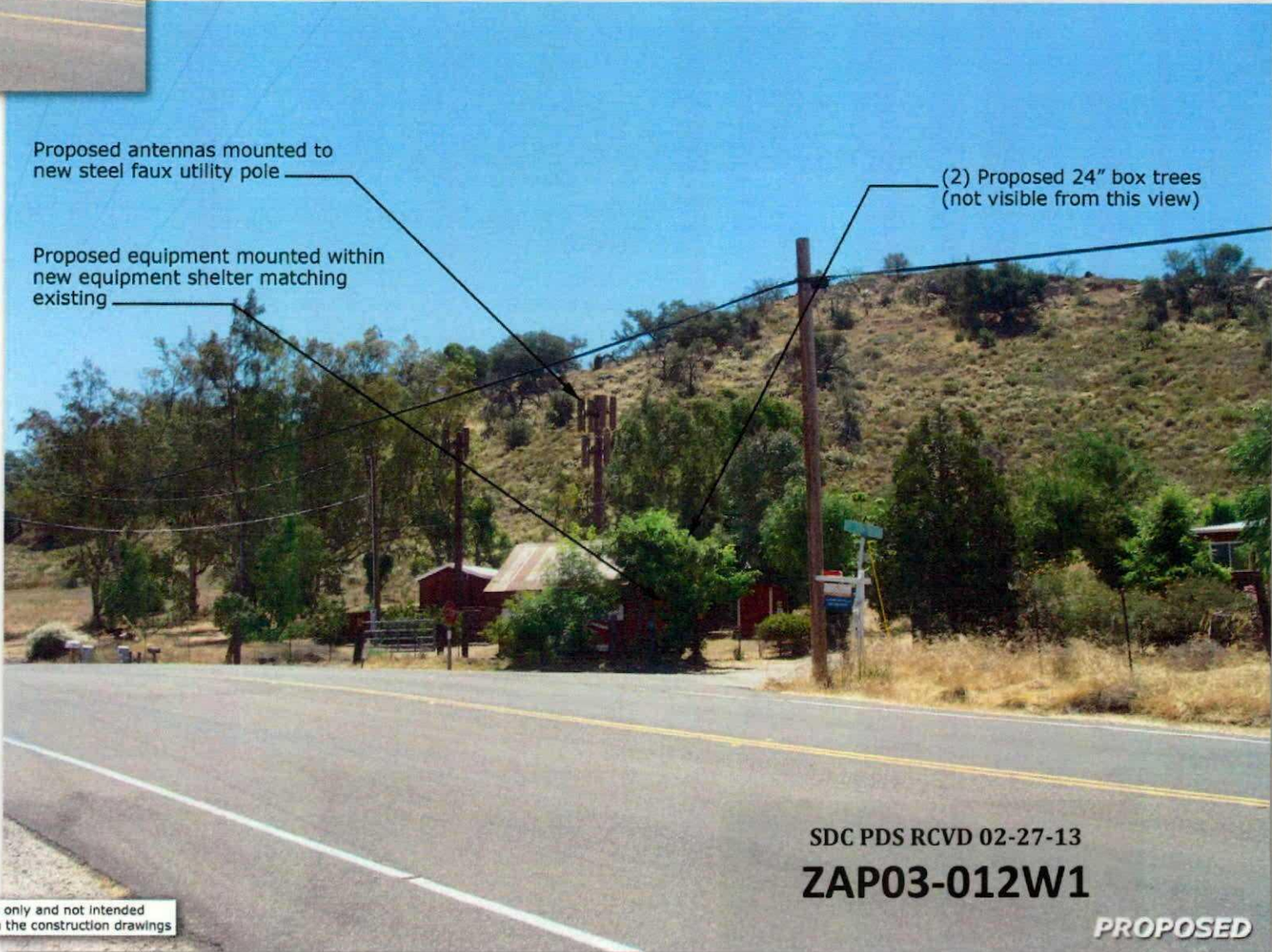


EXISTING



SD0627 LTE Optimal
Hwy 78 and Old Julian Hwy
Site Type: Indoor
26975 Highway 78
Ramona, CA 92065



Proposed antennas mounted to new steel faux utility pole

Proposed equipment mounted within new equipment shelter matching existing

(2) Proposed 24" box trees (not visible from this view)

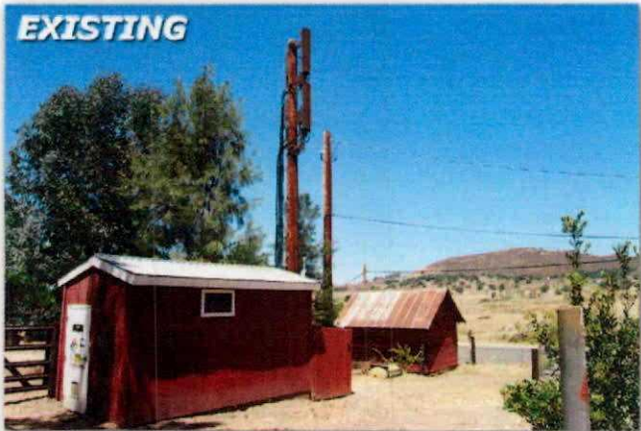
These simulations are intended for graphical purposes only and not intended to be part of or to replace the information provided on the construction drawings

SDC PDS RCVD 02-27-13
ZAP03-012W1

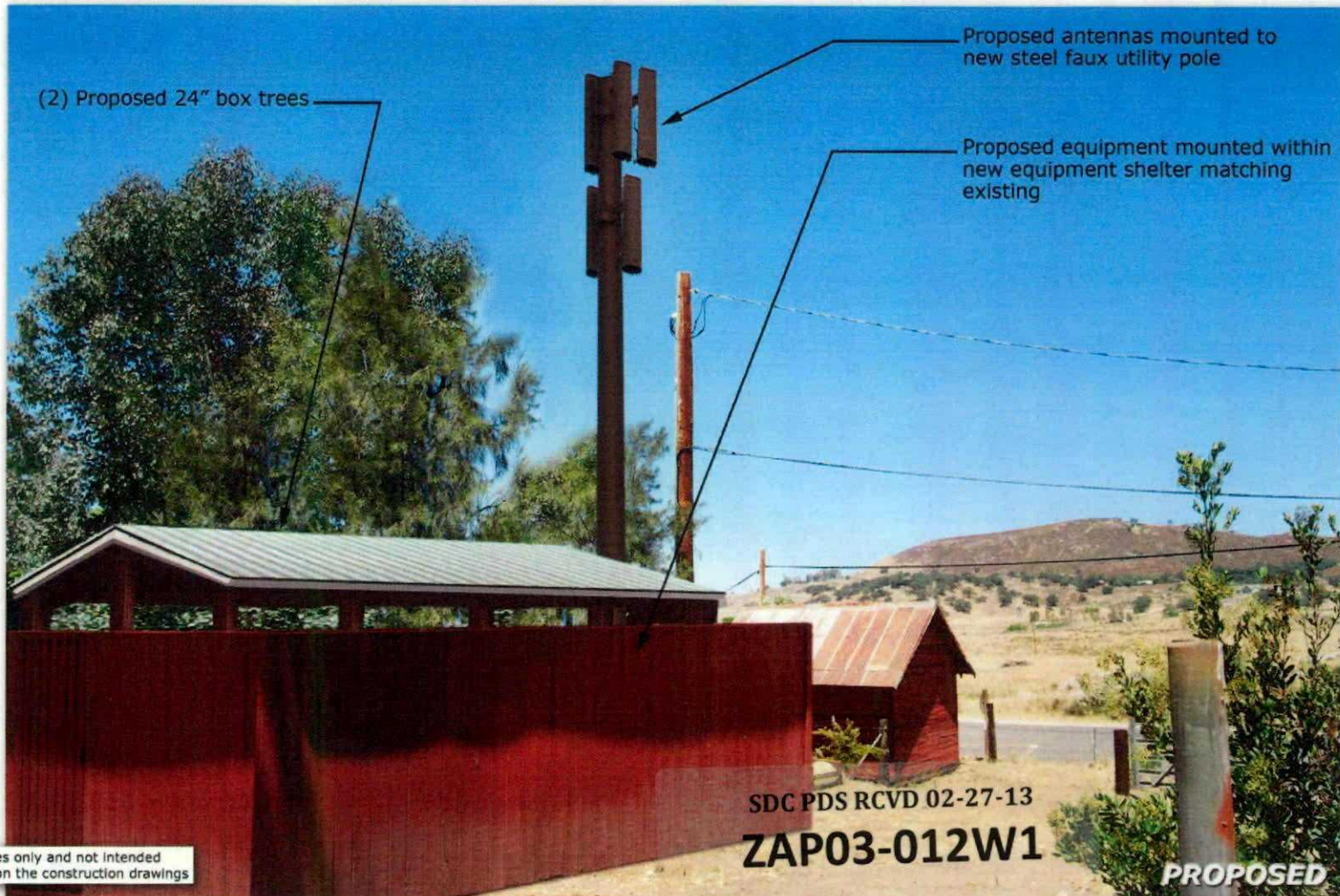
PROPOSED

Photosimulation of proposed telecommunications site

EXISTING



SD0627 LTE Optimal
Hwy 78 and Old Julian Hwy
Site Type: Indoor
26975 Highway 78
Ramona, CA 92065



These simulations are intended for graphical purposes only and not intended to be part of or to replace the information provided on the construction drawings

SDC PDS RCVD 02-27-13
ZAP03-012W1

Photosimulation of proposed telecommunications site

EXISTING

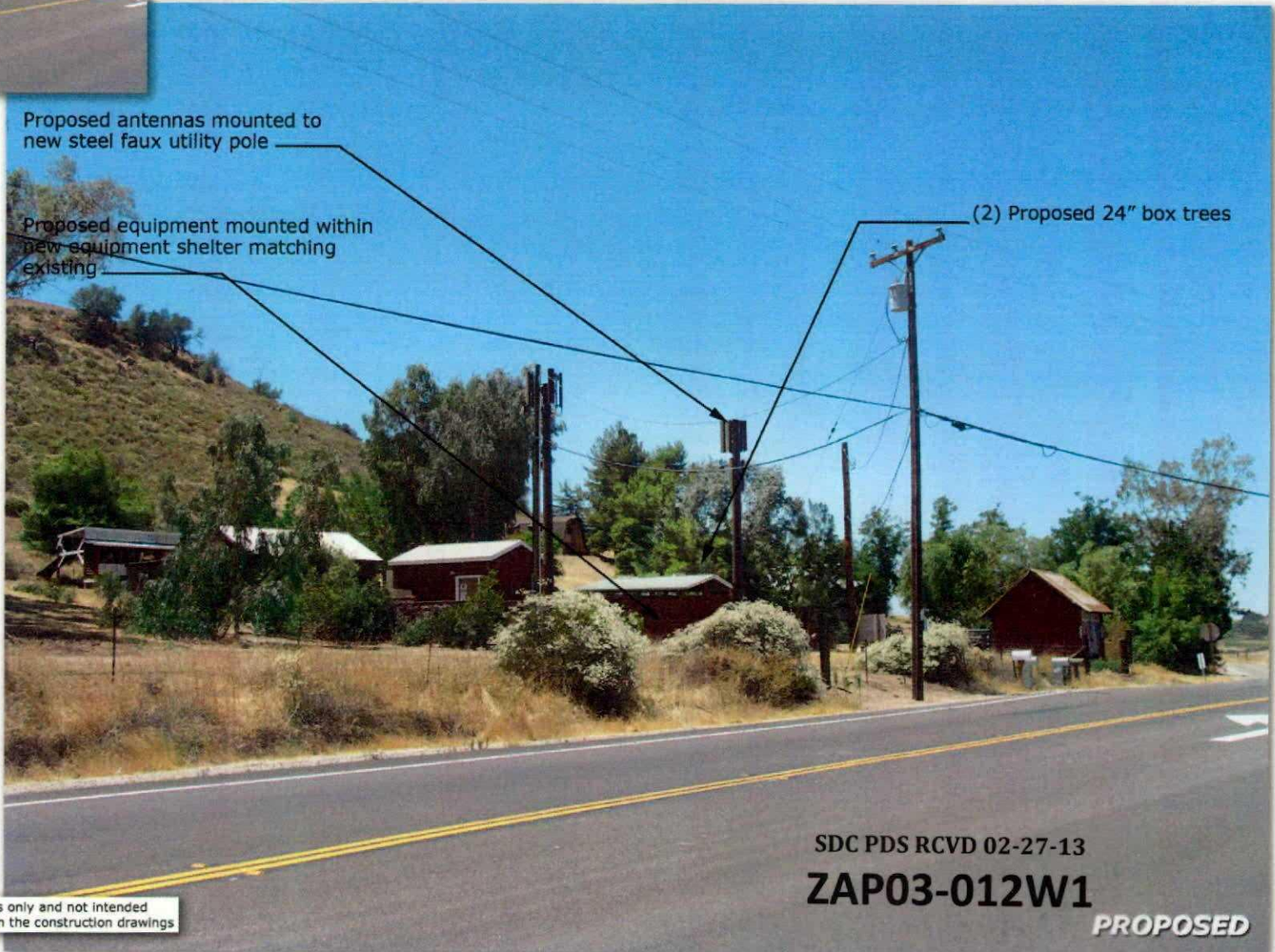


**SD0627 LTE Optimal
Hwy 78 and Old Julian Hwy**
Site Type: Indoor
26975 Highway 78
Ramona, CA 92065

Proposed antennas mounted to new steel faux utility pole

Proposed equipment mounted within new equipment shelter matching existing

(2) Proposed 24" box trees



These simulations are intended for graphical purposes only and not intended to be part of or to replace the information provided on the construction drawings

SDC PDS RCVD 02-27-13
ZAP03-012W1

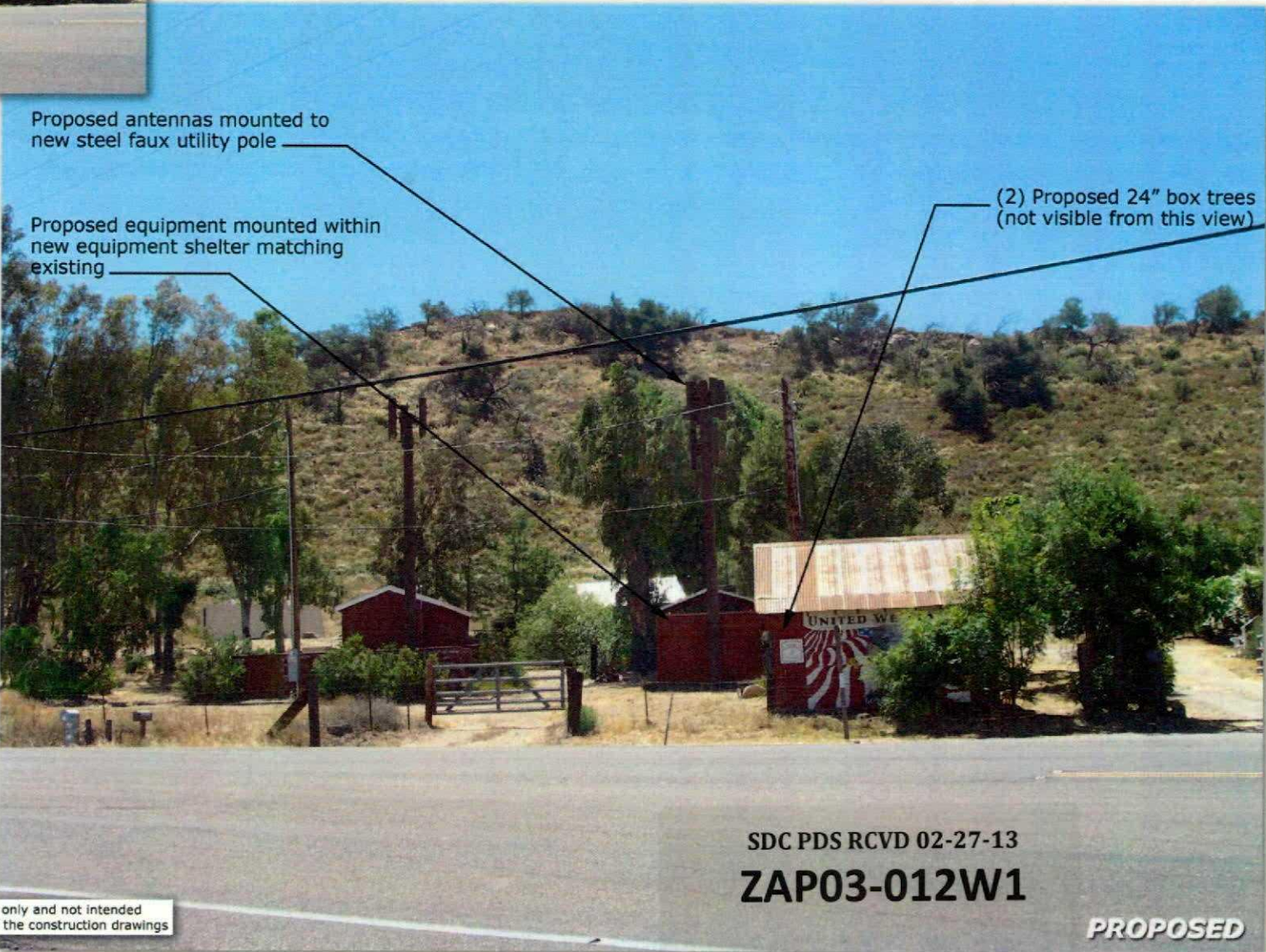
PROPOSED

Photomontage of proposed telecommunications site

EXISTING



SD0627 LTE Optimal
Hwy 78 and Old Julian Hwy
Site Type: Indoor
26975 Highway 78
Ramona, CA 92065



Proposed antennas mounted to new steel faux utility pole

Proposed equipment mounted within new equipment shelter matching existing

(2) Proposed 24" box trees (not visible from this view)

These simulations are intended for graphical purposes only and not intended to be part of or to replace the information provided on the construction drawings

SDC PDS RCVD 02-27-13
ZAP03-012W1

PROPOSED

Photocimulation of proposed telecommunications site