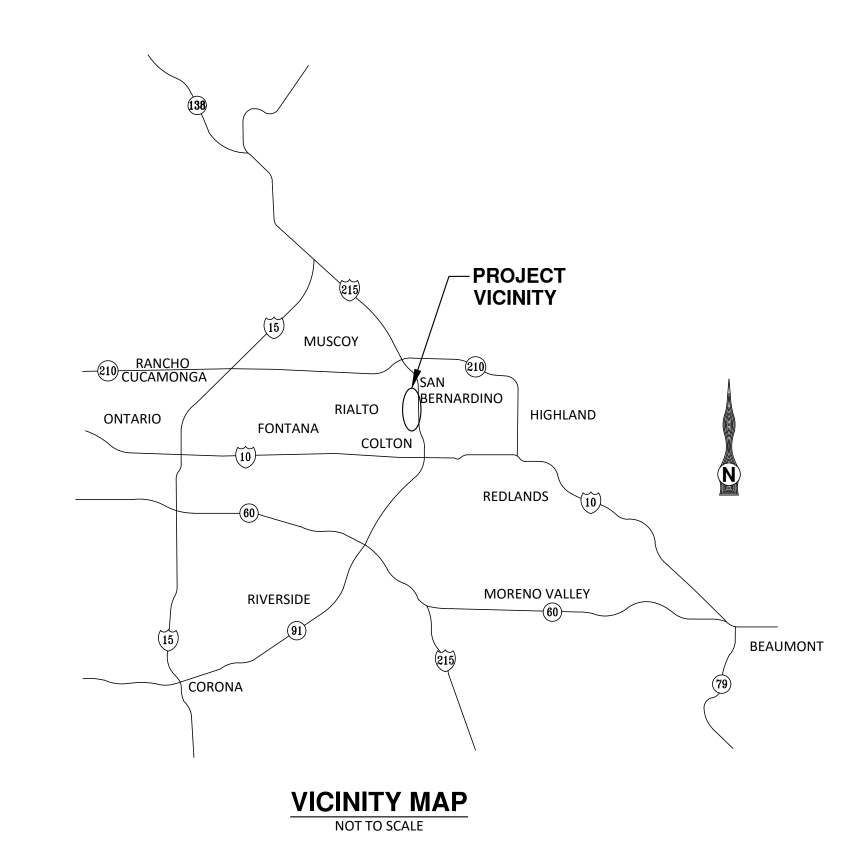
CITY OF SAN BERNARDINO MUNICIPAL WATER DEPARTMENT



PROJECT TITLE PARCEL MAP NO. XXXX WATER IMPROVEMENT PLANS

SHEET INDEX

SHEET NO.	DRAWING	DESCRIPTION
1	G1	TITLE SHEET
2	G2	GENERAL NOTES
3	G3	CONSTRUCTION NOTES, LEGEND, AND KEY MAP
4	G4	ABBREVIATIONS AND SURVEY INFORMATION
5	C1	PLAN AND PROFILE STA. 10+00.00 - STA. XX+XX.X
6	C2	PLAN AND PROFILE STA. XX+XX.XX - STA. YY+YY.YY
7	CD1	DETAIL SHEET
\downarrow	\downarrow	



SAN BERNARDINO COUNTY FIRE DEPARTMENT CERTIFICATE

THIS CERTIFIES THAT ON _______, I REVIEWED THE PLAN FOR THE *PROJECT NAME* PROJECT - AND FOUND THAT IT MEETS THE MINIMUM REQUIREMENTS OF THE SAN BERNARDINO COUNTY FIRE DEPARTMENT'S FIRE CODES AND REGULATIONS.

KARL VON OESEN
FIRE PREVENTION SPECIALIST
(909) 918-2200

WATER DEPARTMENT'S ENGINEER CERTIFICATE

THIS CERTIFIES THAT ON ______, I REVIEWED THE UTILITY IMPROVEMENT PLANS FOR THE *PROJECT NAME* PROJECT, AND FOUND THAT IT MEETS THE MINIMUM REQUIREMENTS OF THE CALIFORNIA HEALTH AND SAFETY CODE.

WARREN HUANG ENGINEERING MANAGER CA. R.C.E. 49208 EXPIRATION DATE: 09/30/2020 (909) 453-6160 DATE

INSERT ENGINEER'S INSERT ENGINEER'S STAMP HERE APPROVED BY:

INSERT CONSULTANT LOGO, NAME,
INSERT CONSULTANT LOGO, NAME,
INSERT CONSULTANT LOGO, NAME,
PHONE NO. HERE
ADDRESS AND PHONE NO. HERE

BASELINE AVE

REDLANDS BLVD

LOCATION MAP

1. THE CONTENTS OF THIS SET OF DRAWINGS WAS CREATED TO PROVIDE A GRAPHIC

REPRESENTATION OF SBMWD AUTOCAD STANDARD REQUIREMENTS AND EXPECTATIONS.

2. ALL TYPES OF INFORMATION ON THIS SET OF DRAWINGS IS REQUIRED TO BE PROVIDED

AS SHOWN FOR THE PROJECT SUBMITTAL TO BE ACCEPTED AND APPROVED (TYP).

FOR EXAMPLE ONLY

-PROJECT LOCATION

REVIEWED BY:

NAME ONE
TITLE ONE

NAME TWO POPULATE NAMES AND TEVIEW HANDOUT

NAME TWO SEE SBM_D

DATE

NAME FOUR
TITLE FOUR

PROJECT ROBERT LINDBERG ENGINEERING ASSOCIATE

ENGINEERING WARREN HUANG, P.E. CA. R.C.E. 49208

GENERAL MIGUEL GUERRERO, P.E. CA. R.C.E. 73239

APPROVED BY:

STEVE MILLER
DIRECTOR OF WATER UTILITY

MARK REVISIONS APPROVED DATE APPROVE

SHEET 1 OF XX

C-XXXXX-1-G-G1.DWG

DRAWING SCALES:

HORIZ: N/A VERT: N/A

XXXXX