

LOCATION 2

LOCATION 1

LOCATION 3

TOTAL BILL OF MATERIALS			
NO.	MATERIAL	QUANTITY	FOOTAGE
1	AERIAL FIBER (CULVER CITY RW)	-	1,314±
2	AERIAL COAX (CULVER CITY RW)	-	1,815±



DRAFTED BY.....

290 CORPORATE TERRACE CIRCLE
STE. 200, OROVIA, CA 92879

WWW.KBENG.NET

TEL. 951-808-9501
FAX. 951-808-9518

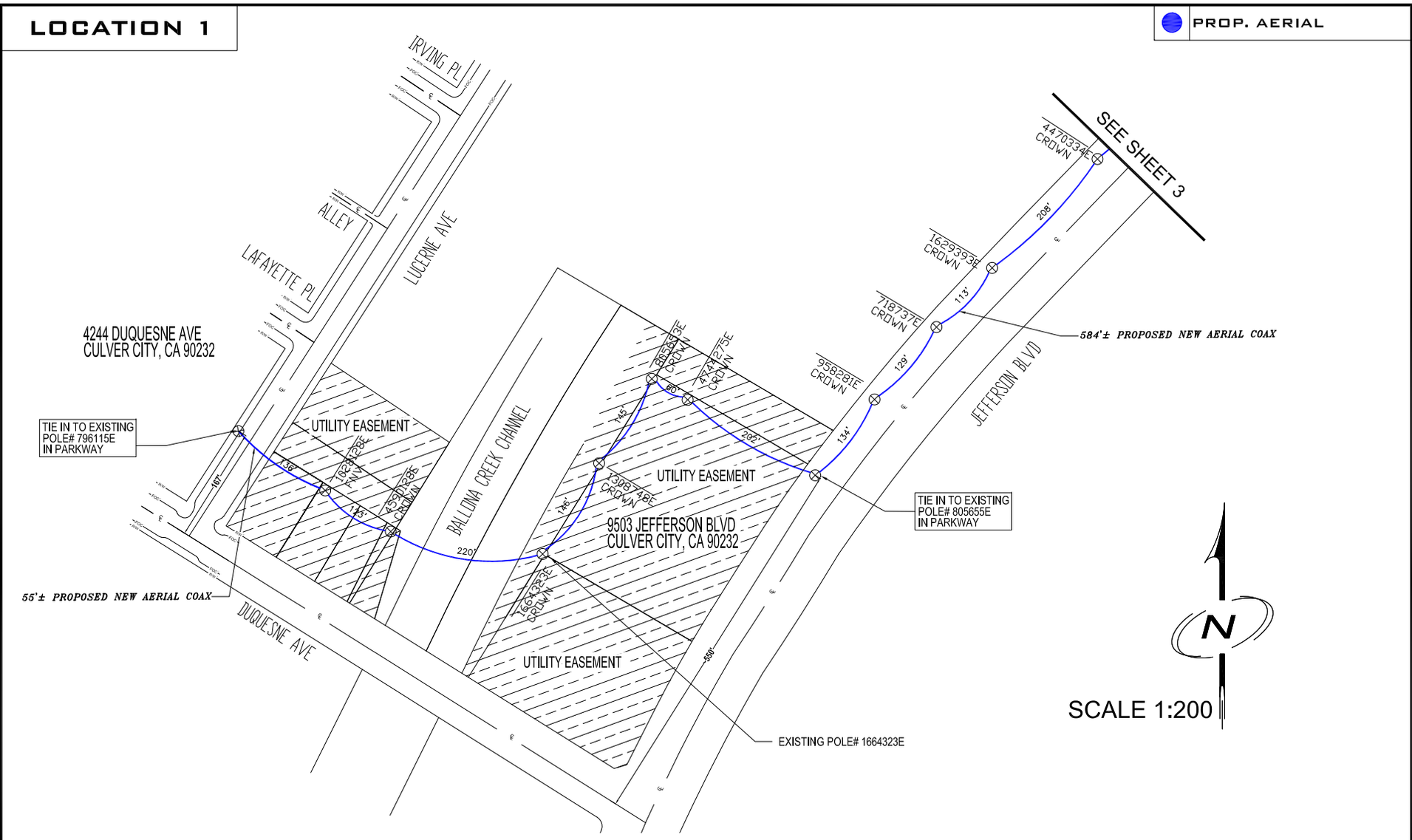
KEYMAP

SYSTEM EXHIBIT

SHEET NO.
1 OF 5

LOCATION 1

 **PROP. AERIAL**



SCALE 1:200

BILL OF MATERIALS

NO.	MATERIAL	QUANTITY	FOOTAGE
1	AERIAL COAX (CULVER CITY RW)	—	639' ±



DESIGNED BY.....



290 CORPORATE TERRACE CIRCLE
STE. 200, CORONA, CA 92879
WWW.KBENG.NET
TEL. 951-808-9501
FAX. 951-808-9518

CONSULTANT ENGINEER INFORMATION



PROJECT NO. _____
PLAN NO. _____

PROJECT NAME:
SANTA MONICA EAST

LOCATION:
DUQUESNE AVE & LUCERNE AVE

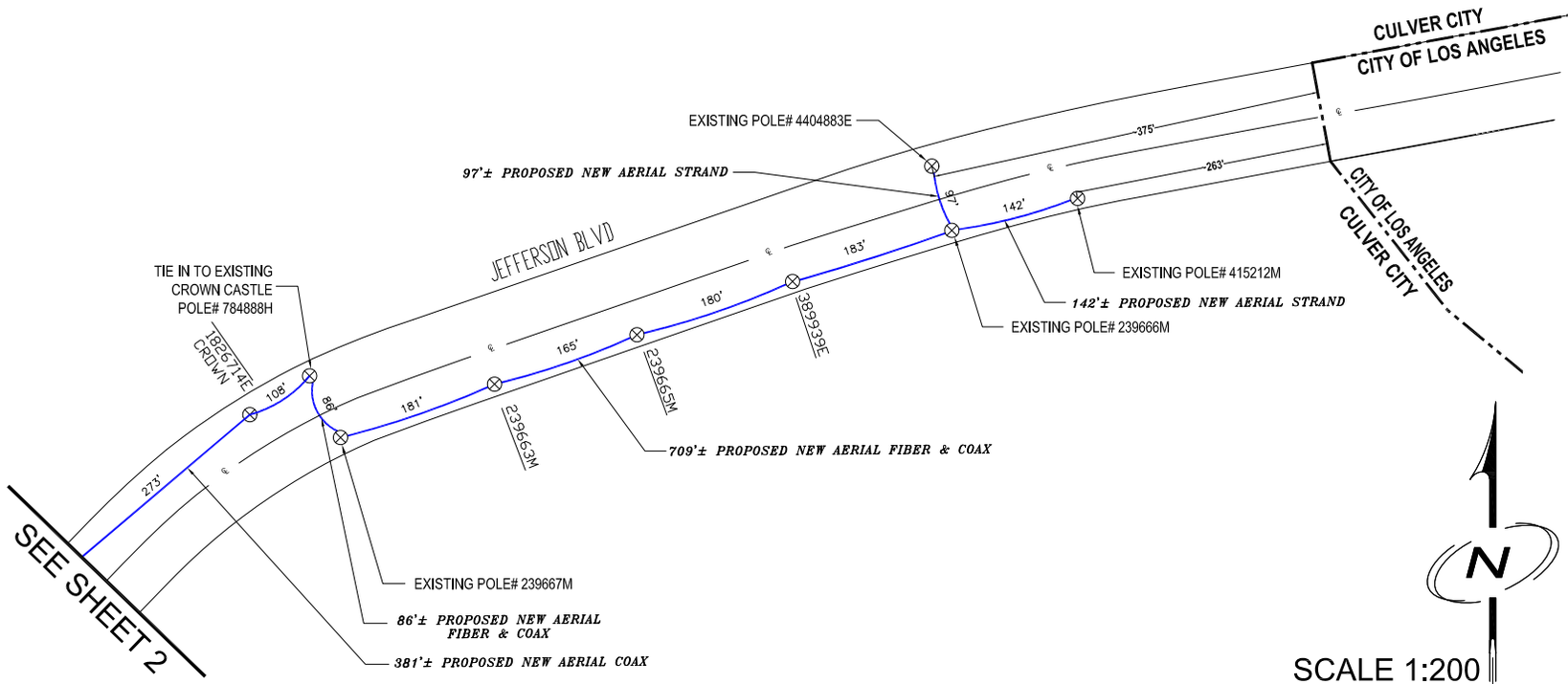
PROJECT DESCRIPTION:
PLACE AERIAL COAX BEGINNING AT EX. POLE #796115E, APPROX. 172' NORTH OF DUQUESNE AVE ON LUCERNE AVE. AERIAL COAX WILL HEAD EAST ACROSS LUCERNE AVE TOWARDS JEFFERSON BLVD WITHIN UTILITY EASEMENT. AERIAL COAX WILL CONTINUE NORTHWEST ALONG JEFFERSON WITHIN PUBLIC ROW (SEE SHEET 3).

SYSTEM EXHIBIT

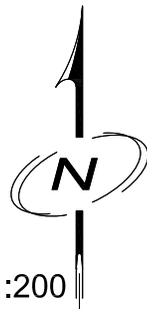
SHEET NO.
2 OF 5

LOCATION 1

PROP. AERIAL



SEE SHEET 2



BILL OF MATERIALS

NO.	MATERIAL	QUANTITY	FOOTAGE
1	AERIAL FIBER (CULVER CITY RW)	-	795'±
2	AERIAL COAX (CULVER CITY RW)	-	1,176'±

CROWN CASTLE

DESIGNED BY.....

KB ENGINEERING

290 CORPORATE TERRACE CIRCLE
STE. 200, CORONA, CA 92879

WWW.KBENG.NET

TEL. 951-808-9501
FAX. 951-808-9518

CONSULTANT ENGINEER INFORMATION

PROJECT NO. _____
PLAN NO. _____

PROJECT NAME:
SANTA MONICA EAST

LOCATION:
JEFFERSON BLVD N/O DUQUESNE AVE

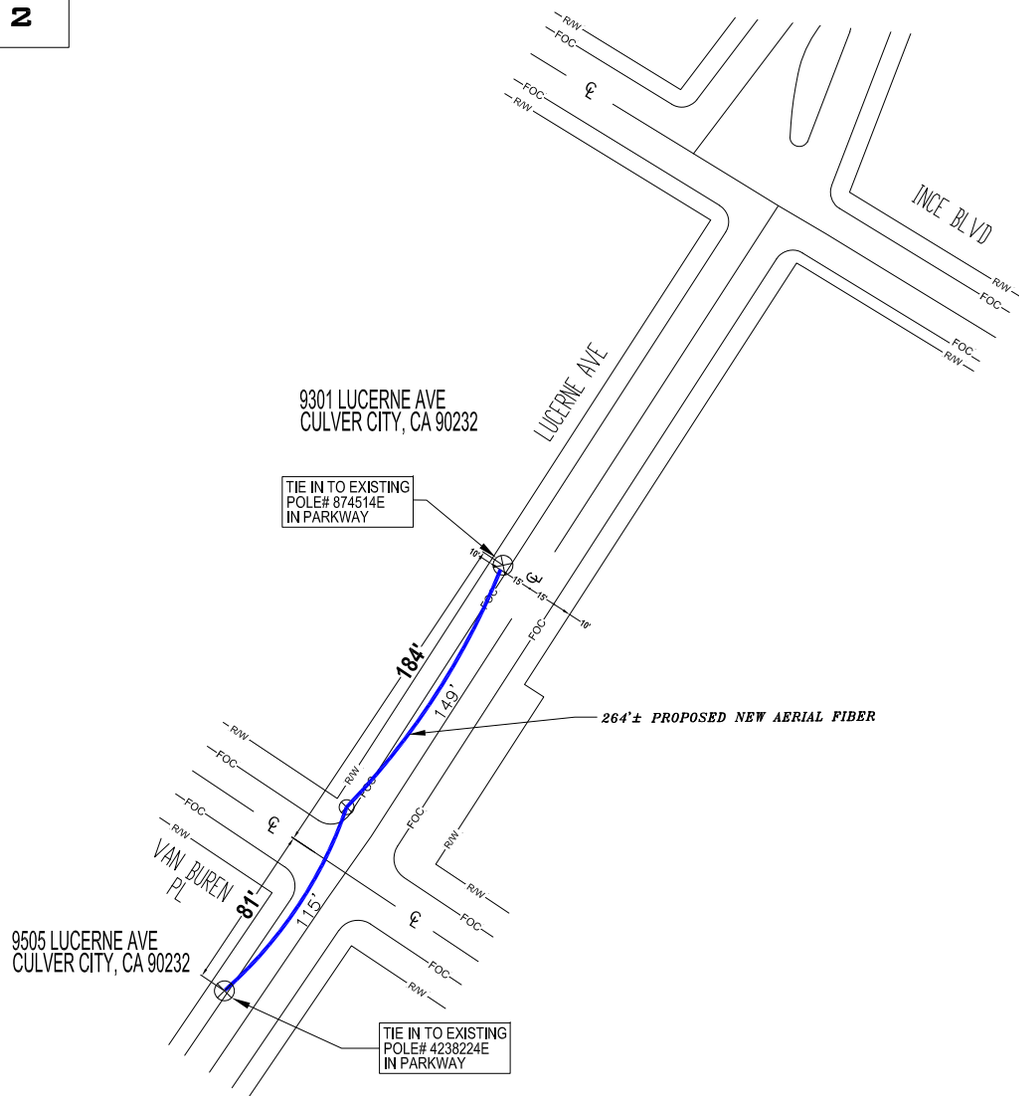
PROJECT DESCRIPTION:
CONTINUE AERIAL EAST ALONG JEFFERSON BLVD TO EX POLE 784888H. FROM EX POLE 784888H CROSS TO EX POLE 239667M ON THE SOUTH OF JEFFERSON BLVD.
PLACE 144 COUNT AERIAL FIBER & 3/4" COAX CONTINUING FROM EX POLE 239667M ALONG JEFFERSON BLVD TO EX POLE 239666M. FROM EX POLE 239666M PLACE 1/4" STRAND TO EX. POLE 415212M APPROX 142' EAST ALONG JEFFERSON BLVD AND TO EX POLE 4404883E APPROX 97' HEADING NORTH ACROSS THE STREET.

SYSTEM EXHIBIT

SHEET NO.
3 OF 5

LOCATION 2

PROP. AERIAL



SCALE 1:100

BILL OF MATERIALS

NO.	MATERIAL	QUANTITY	FOOTAGE
1	AERIAL FIBER (CULVER CITY RW)	—	264' ±

CROWN CASTLE

DESIGNED BY.....

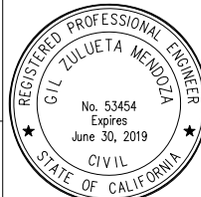
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290 CORPORATE TERRACE CIRCLE
STE. 200, CORONA, CA 92879

WWW.KBENG.NET

TEL. 951-808-9501
FAX. 951-808-9518

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PROJECT NO. _____
PLAN NO. _____

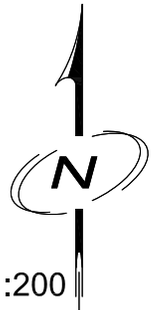
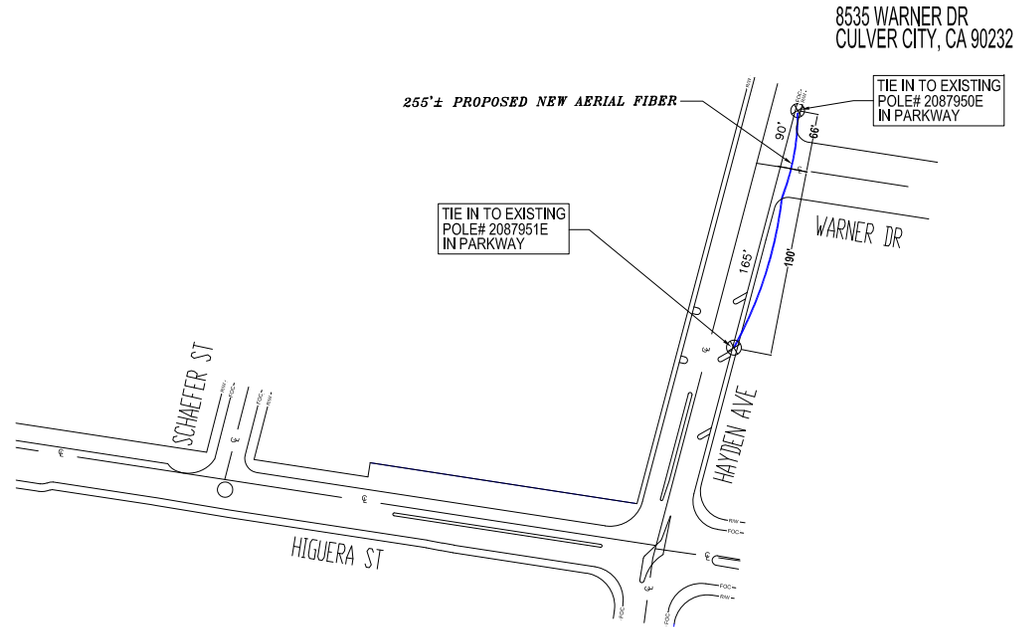
PROJECT NAME:
SANTA MONICA EAST

LOCATION:
LUCERNE AVE & VAN BUREN PL

PROJECT DESCRIPTION:
PLACE 432 COUNT FIBER NORTHEAST ALONG LUCERNE AVE FOR TWO SPANS, BEGINNING AT EX. POLE #4238224E SOUTH OF VAN BUREN PL, TO EX. POLE #8874514E NORTH OF VAN BUREN PL.

SYSTEM EXHIBIT

SHEET NO.
4 OF 5



SCALE 1:200

BILL OF MATERIALS

NO.	MATERIAL	QUANTITY	FOOTAGE
1	AERIAL FIBER (CULVER CITY RW)	—	255' ±

CROWN CASTLE

DESIGNED BY.....

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290 CORPORATE TERRACE CIRCLE
STE. 200, GORDON, CA 92879

WWW.KBENG.NET

TEL. 951-808-9501
FAX. 951-808-9518

CONSULTANT ENGINEER INFORMATION



PROJECT NO. _____
PLAN NO. _____

PROJECT NAME:
SANTA MONICA EAST
LOCATION:
HAYDEN AVE & WARNER DR
PROJECT DESCRIPTION:
PLACE 432 COUNT AERIAL FIBER ALONG HAYDEN AVE FROM EX. POLE # 2087951E NORTH OF HIGUERA ST, TO EX POLE #2087950E NORTH OF WARNER DR.

SYSTEM EXHIBIT

SHEET NO.
5 OF 5