## TRA VIGNE WEST SUBDIVISION **VESTING TENTATIVE SUBDIVISION MAP**

# STOCKTON, CALIFORNIA

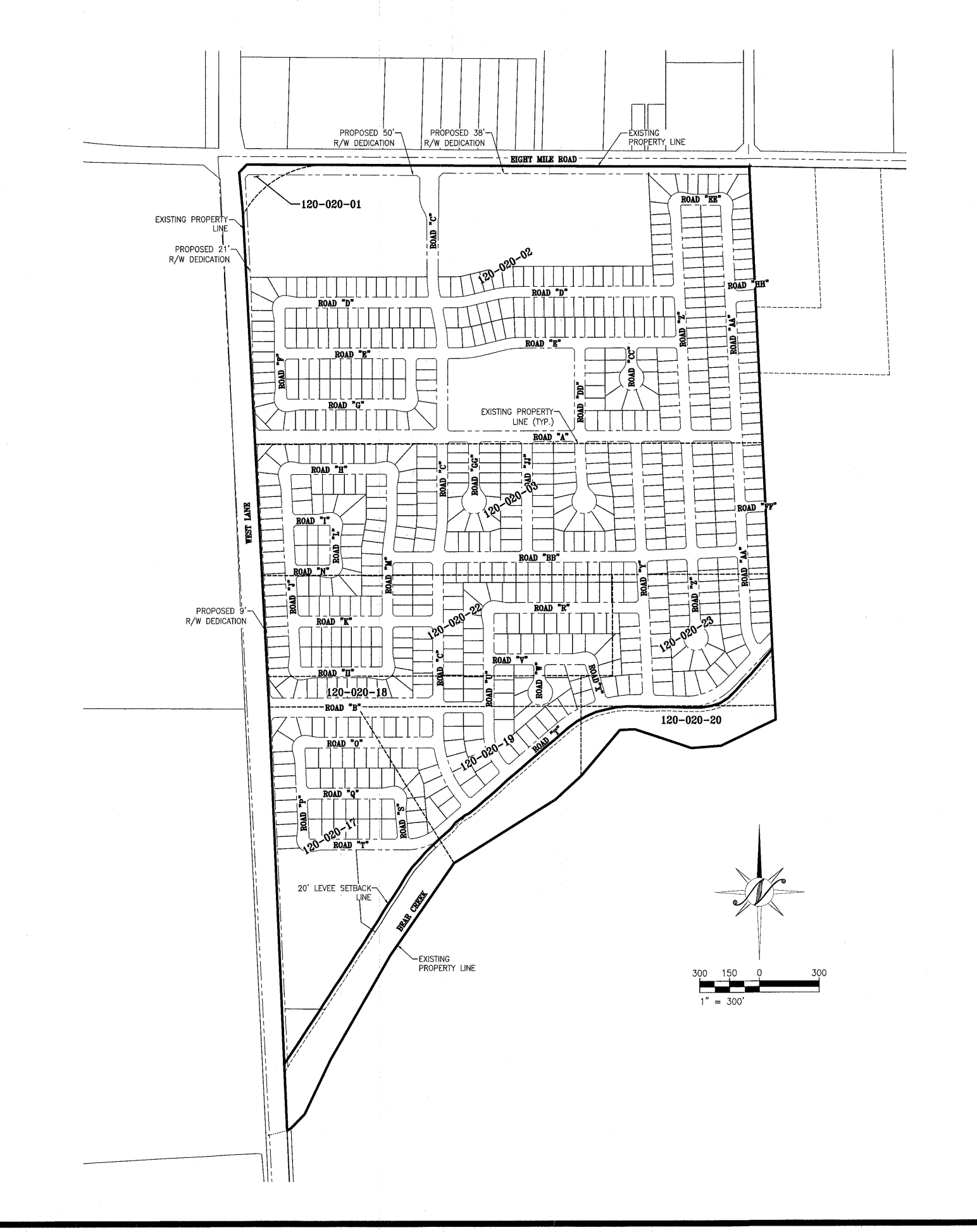
#### **GENERAL NOTES**

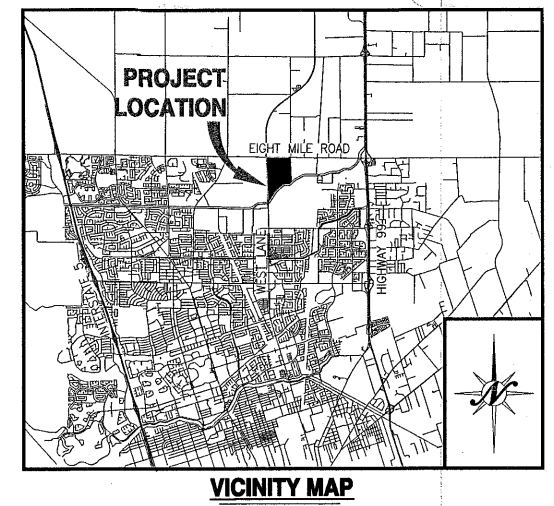
- ALL IMPROVEMENTS SHALL BE CONSTRUCTED AS PER THE CITY OF STOCKTON STANDARD PLANS AND SPECIFICATIONS, EXCEPT AS NOTED.
- STORM DRAINAGE: BY POSITIVE SYSTEM DISCHARGE TO AN ON-SITE STORM DRAINAGE BASIN AND PUMP STATION. THE PROPOSED SYSTEM WILL DISCHARGE TO BEAR CREEK. ALL IMPROVEMENTS TO
- SEWAGE DISPOSAL: BY CITY OF STOCKTON SEWER SYSTEM
- WATER SUPPLY: BY CITY OF STOCKTON WATER SYSTEM
- STREET LIGHTING SHALL BE INSTALLED AS PER THE CITY OF STOCKTON.
- LEGAL DESCRIPTION: ALL THAT CERTAIN REAL PROPERTY SITUATE IN THE UNINCORPORATED, COUNTY OF SAN SAN JOAQUIN, STATE OF CALIFORNIA, BEING A PORTION OF SECTION 2, TOWNSHIP 2 NORTH, RANGE 6 EAST, MOUNT DIABLO BASE AND MERIDIAN
- THE SUBDIVIDER HEREBY RESERVES THE RIGHT TO FILE "MULTIPLE SUBDIVISION MAPS" AS SET FORTH BY THE SUBDIVISION MAP ACT, ARTICLE 4, SECTION 66456.1., AND FILE PARCEL MAPS FOR REASON OF SALE. ALL PARCEL LINES SHALL CONFORM TO THIS TENTATIVE MAP.
- PURSUANT TO SECTION 66452.6 OF THE "SUBDIVISION MAP ACT", THE TERM OF THIS MAP MAY
- PUBLIC UTILITY EASEMENTS WILL BE PROVIDED ALONG ALL STREET FRONTAGE.

- GROUP, INC. AND THE REQUIREMENTS SET FORTH IN THE APPROVED TRAFFIC STUDY.

#### LEGEND

	EXISTING	PROPOSED
BOUNDARY LINE	-	
CENTERLINE	·	
RIGHT-OF-WAY	semples to the substitution of the site of	
PARCEL LINE		N/A
CURB AND GUTTER	N/A	
EDGE OF PAVEMENT		· · · · · · · · · · · · · · · · · · ·
STORM DRAIN (MAIN)	— — — — — — ( <u>Ex12"SD</u> } —	12"SD
FORCE MAIN		8"FM
DRAINAGE SWALE		
STORM DRAIN MAINTENANCE HOLE	<b>SD</b>	<b>SD</b>
CURB INLET		
DIRT ROAD		N/A
WATER (MAIN)	—————— <u>[Ex8*W]</u> —	
WATER VALVE	₩ &	₩ ⊗
FIRE HYDRANT	V	$\forall$
SEWER MAINTENANCE HOLE	S	
SEWER (MAIN)	<u></u>	<u>12"SS</u>
OVER HEAD ELECTRICAL	Gig Gig	N/A
GAS LINE		N/A
CENTERLINE ELEVATION	(68.34 CL)	68.34 CL
ORIGINAL GROUND	100 827	N/A
DIRECTION OF FLOW	.003	,003
CONTOURS	-32-	32
WALL (SEE LABEL FOR TYPE)		
FENCE (CHAINLINK OR VINYL)		
FENCE (WIRE OR HOGWIRE)		xxxxxx
FENCE (WOOD OR WROUGHT IRON)		
TREE OR SHRUB/TO BE REMOVED	×	N/A
IRRIGATION LINE		
IRRIGATION VALVE	∜ÎV	N/A
IRRIGATION PRESSURE MANHOLE/VENT	8	3=== <b>==</b>
SIGN	75"	
l	SP	





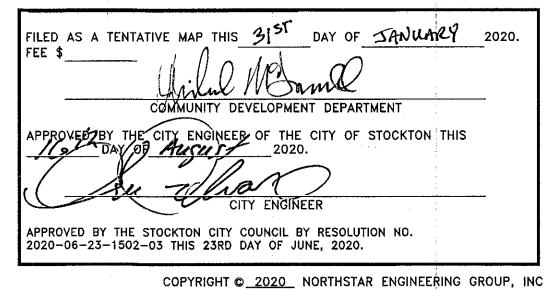
#### **SHEET INDEX**

1	TM1.1	COVER SHEET
2	TM1.2	KEY SHEET AND TYPICAL CROSS—SECTIONS
3	TM2.1	TOPOGRAPHY SHEET
4	TM2.2	TOPOGRAPHY SHEET
5	TM3.1	DIMENSION AND PRELIMINARY GRADING PLAN
6	TM3.2	DIMENSION AND PRELIMINARY GRADING PLAN
7	TM4.1	PRELIMINARY UTILITY PLAN
8	TM4.2	PRELIMINARY UTILITY PLAN
9	TM5.1	PRELIMINARY PHASING AND MAJOR OFF-SITE INFRASTRUCTURE
10.	TM5.2	ALTERNATE PROJECT LAYOUT
11.	TM5.3	TRAFFIC CALMING PLAN

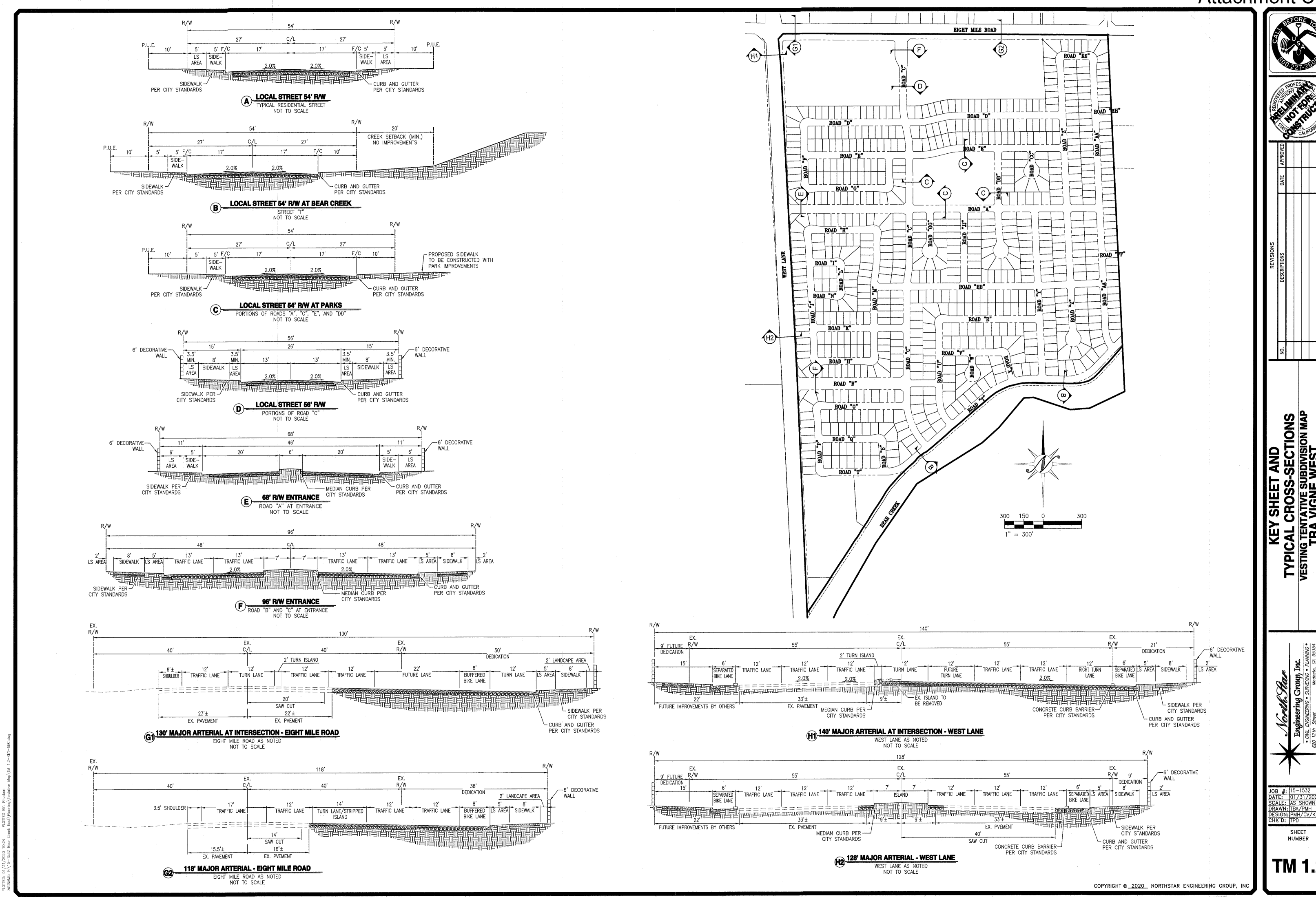
#### **PROJECT INFORMATION**

A. REGULATORY AGENCY:	CITY OF STOCKTON 425 N. EL DORADO STREET STOCKTON, CA. 95202 CONTACT: MIKE MC DOWELL
B. OWNER/APPLICANT:	JOHN TOMASELLO 18958 LOUIS ROAD GRASS VALLEY, CA. 95945 T: (530) 208-8482
C. ENGINEER:	NORTHSTAR ENGINEERING GROUP, INC 620 12th STREET MODESTO CA, 95354 T: (209) 524-3525 F: (209) 524-3526 CONTACT: TONY DE MELO
D. EXISTING LAND USE/ZONING:	VACANT LOT - ORCHARD/ AU-20
E. PROPOSED LAND USE/ZONING:	RESIDENTIAL, LOW DENSITY - RL
F. TOTAL PROJECT SIZE:	200.16 ACRES (185.5 RESIDENTIAL)
G. TOTAL NUMBER OF LOTS:	747
H. DENSITY:	4.0 UPA
I. CONTOURS:	1' AND ONE HALF CONTOUR INTERVALS, SURVEYED O APRIL 1st, 2015.
J. RETURNS:	PER CITY OF STOCKTON STANDARD DETAILS

#### **CITY COUNCIL APPROVAL**

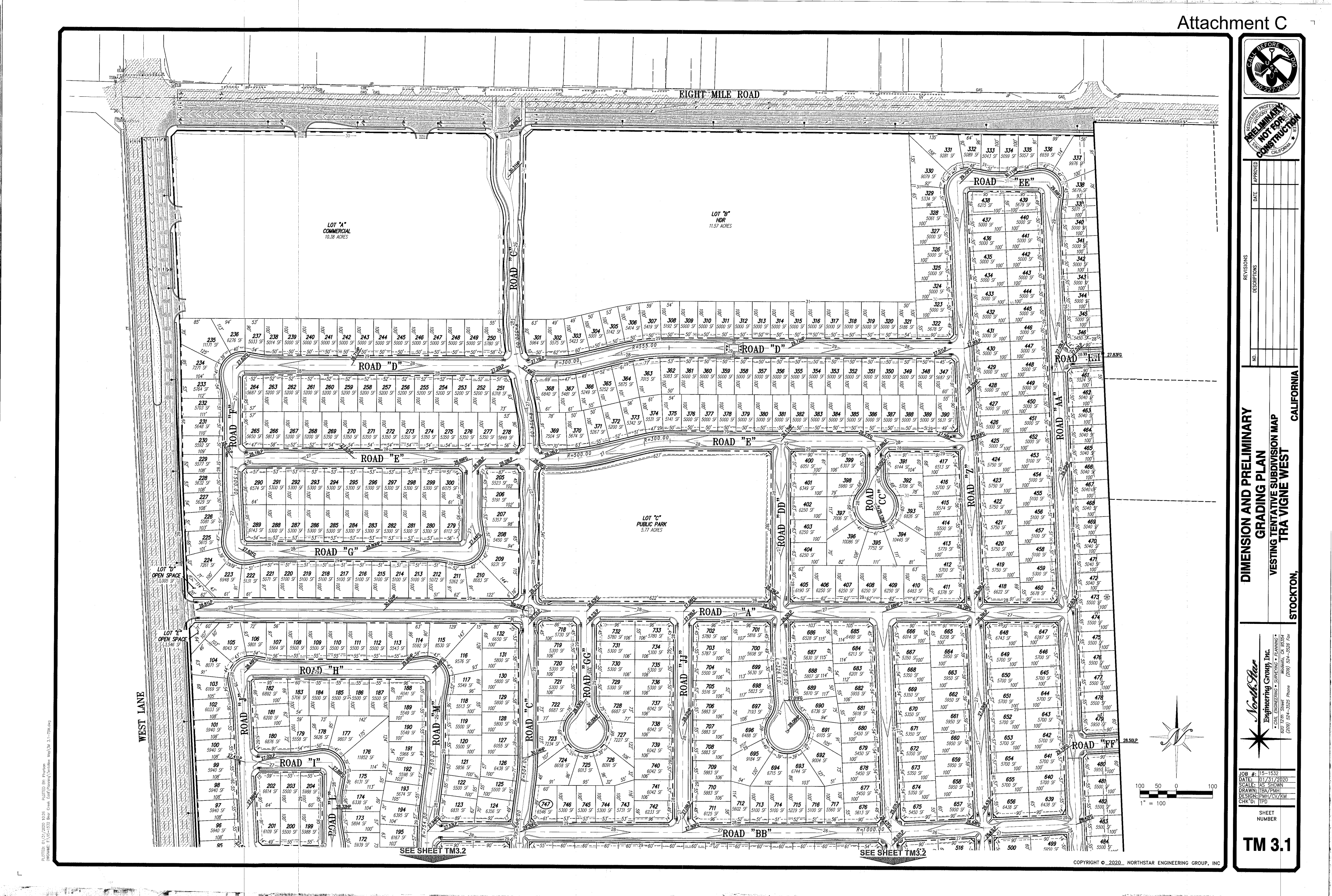


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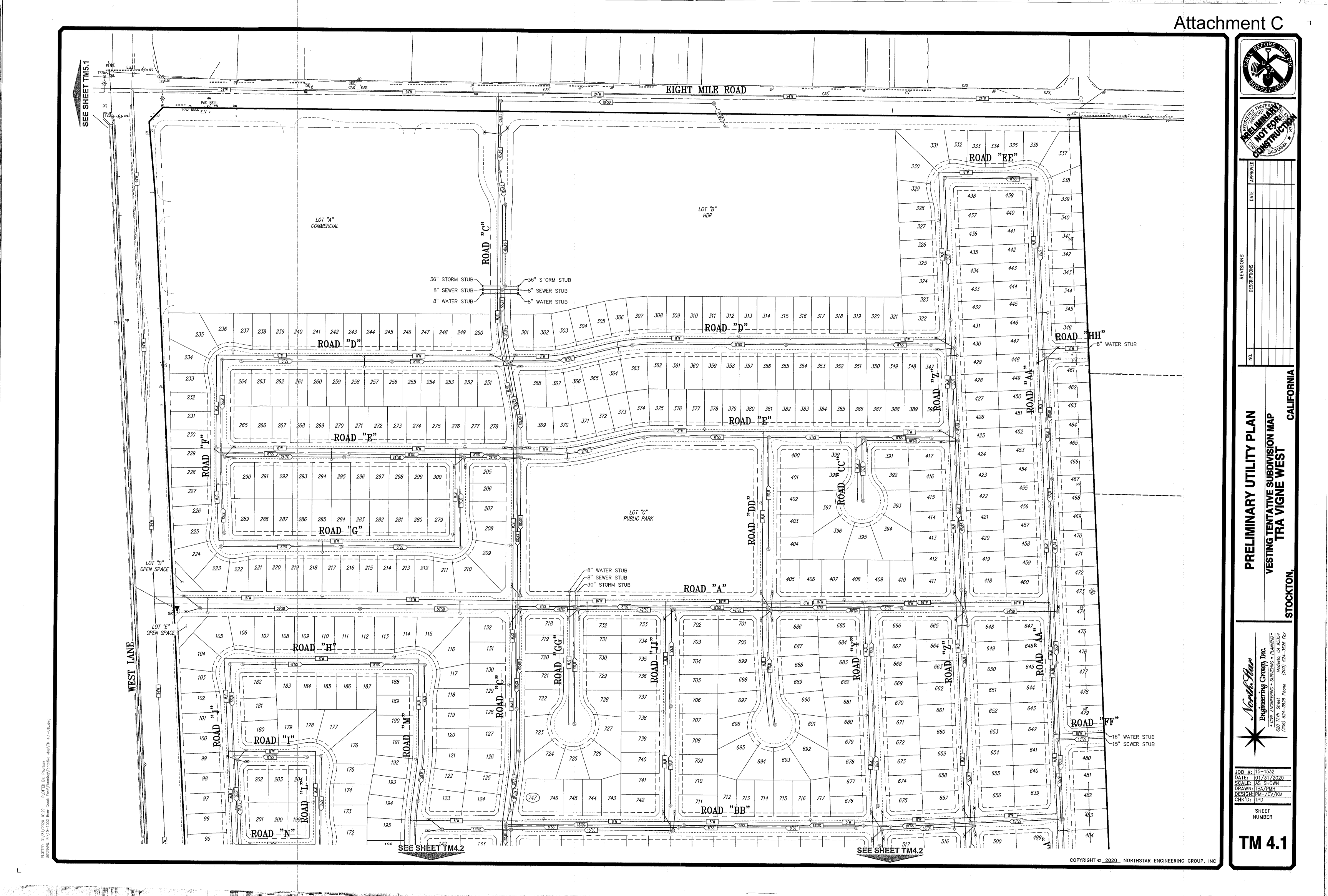


Attachment C EXISTING 4' FENCE (BARBY 331 | 332 | 333 | 334 | 335 | 336 LEXISTING 6' FENCE (CHAINLINK) EXISTING SWALE *328* -EXISTING DIRT ROAD LOT "A" COMMERCIAL \_\_\_EXISTING DIRT ROAD EXISTING 6' FENCE (CHAINLINK) RESTRICTED ACCESS— TO BE ABANDONED EXISTING 40' DRAINAGE EASEMENT, TO BE ABANDONÉD 265 | 266 | 267 | 268 | 269 \ 270 | 271 | 272 | 273 | 274 | 275 | 276 | 277 | 278 369 370 TOPOGRAPHY -EXISTING DIRT ROAD (CHAINLINK) PUBLIC PARK . ------EXISTING PG&E — EASEMENT, TO BE RELOCATED AND POWER POLES -TO BE REMOVED EXISTING TRANSFORMER EXISTING SWALE ALONG EAST BOUNDARY TO BE REMOVED EXISTING 10' DRAINAGE— EASEMENT, TO BE ABANDONED NUMBER COPYRIGHT © 2020 NORTHSTAR ENGINEERING GROUP, INC

Attachment C SEE SHEET TM2.1 L-----EXISTING 10' DRAINAGE — EASEMENT, TO BE ABANDONED EXISTING SWALE-EXISTING HEADWALL -(CONCRETE) EXISTING 10' DRAINAGE — EASEMENT, TO BE ABANDONED ING TENTATIVE SUBDIVENTE TRA VIGNE WE TOPOGRAPHY SEE BELOW LEFT LOT "I" PARK EXISTING 4' FENCE – (BARBWIRE) EXISTING SWALE-EXISTING— ELECTRICAL VAULT SHEET SEE ABOVE RIGHT COPYRIGHT © 2020 NORTHSTAR ENGINEERING GROUP, INC



Attachment C SEE SHEET TM3.1  $(5^{2}-89^{2}-1)$ 6167 SF 103**' 485** 5500 SF **134** 5000 SF **486** 5500 SF 100' 135 5000 SF 100' 601 6816 SF 100' **626** 6000 SF **625** 6000 SF **624** 6000 SF **623** 6000 SF 136 5000 SF 50 100' **600** 6550 SF **631** 8081 SF 138 5450 SF 28 5450 SF 28 ROAD **512** 5500 SF 100' 100' **505** 5545 SF **511** 5545 SF 522 6000 SF 100' **534** 6000 SF 100'\_\_\_\_ **633** 6000 SF 523 6000 SF 100' **535** 6000 SF 100' **545** 6500 SF **634** 6000 SF **524** 6000 SF 100' ROAD **596** 6550 SF **536** 6000 SF 635 6000 SF 100' 100' **537** 6029 SF 636 6000 SF 100' 29— 637 6000 SF 100' ROAD **572** 6600 SF ELIMINARY AN DIVISION MAP EST | 59 | 58 | 57 | 56 | 55 | 6000 SF | 6000 SF | 6000 SF | 62 61 60 6672 SF 6000 SF 6000 SF **39** 6100 SF **41** 6250 SF DIMENSION AND P GRADING F VESTING TENTATIVE SU TRA VIGNE LOT "K" BEAR CREEK 13.75 ACRES SEE BELOW LEFT 32 31 30 6000 SF 6000 SF 6000 SF LOT "J" WELL SITE 28,921 S.F. LOT "I" PARK 2.1 ACRES LOT "H" BASIN 6.78 ACRES SHEET NUMBER TM 3.2 SEE ABOVE RIGHT COPYRIGHT © 2020 NORTHSTAR ENGINEERING GROUP, INC



Attachment C SEE SHEET TM4.1 SEE SHEET TM4.1 607 608 609 611 612 613 *515* 197 514 135 198 628 | 627 | 626 625 624 623 622 621 620 **80AD** *503* 136 166 | 165 | 164 | 163 | 162 | 161 | 160 | 159 *512 553 554* 555 *556 557 558 522* 534 633 *151* | *152* | *153* | *154* | *155* | *156* | *157* | *158* √-8" WATER STUB /-30" STORM STUB 535 **ROAD** 67 544 546 *545* 82 81 80 79 78 77 76 539 OPEN SPACE *592* LOT "G" *584* 57 *56* G TENTATIVE SUBDITE TRA VIGNE WE UTIL SIDE-WALK SIDE-WALK LOT "K" BEAR CREEK SEE BELOW LEFT STORM DRAIN, TYPICAL UTILITY CROSS-SECTION WALK WELL SITE LOT "I" PARK 37.3 AC-FT DETENTION BASIN B TYPICAL UTILITY CROSS-SECTION W/ WATER FLY-LINE BASIN SIDE-WALK SHEET NUMBER TYPICAL UTILITY CROSS-SECTION W/ SEWER FLY-LINE COPYRIGHT © 2020 NORTHSTAR ENGINEERING GROUP, INC

Attachment C PROJECT TO INSTALL 24" WATER STUB FOR FUTURE EXTENSION TO THE EXISTING WATER TREATMENT PLANT TO BE INSTALLED BY THE CITY OF STOCKTON EIGHT MILE ROAD CONNECT TO EXISTING \_ 12" WATER MAIN PHASE 10 PHASE 7 PHASE 8 PHASE 6 PHASE 3 PHASE 4 PHASE 2 PHASE 5 SEWER STUB-•PHASE 6a PHASE 1 PROJECT TO INSTALL 18" WATER STUB FOR FUTURE EXTENSION UNDER BEAR CREEK.
IMPROVEMENTS TO BE INSTALLED BY PROPOSED
DEVELOPMENTS SOUTH OF THE CREEK. **LEGEND** PROPOSED \_\_\_\_\_24"W WATER (MAIN) 12"SS SEWER (MAIN) PROJECT TO BORE AND JACK UNDER— EXISTING BEAR CREEK AND CONNECT TO EXISTING 24" TRUNK MAIN **GENERAL NOTES** \_\_\_\_\_CONNECT TO EXISTING SEWER MAIN THE PHASE ORDER IS PRELIMINARY AND IS SUBJECT TO CHANGE BASED ON FUTURE DEVELOPMENT CONDITIONS. THE PARK BASIN IMPROVEMENTS TO BE CONSTRUCTED AS PART OF THE INITIAL PHASE OF THE PROJECT. . THE PARK / BASIN WILL BE EXCAVATED WITH THE INITIAL PHASE OF THE PROJECT AND WILL BE LANDSCAPED IN ACCORDANCE WITH THE PROJECT CONDITIONS OF APPROVAL AND DEVELOPMENT AGREEMENT REQUIREMENTS. SHEET PROPOSED LOCATIONS FOR STORM DRAINAGE BASIN AND THE STORM DRAINAGE NUMBER PUMP STATION ARE CONCEPTUAL ONLY. FINAL LOCATIONS ARE TO BE IN ACCORDANCE WITH FUTURE UPDATES TO THE BEAR CREEK MASTER PLANS. ALL IN-TRACT UTILITIES ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE CURRENT CITY OF STOCKTON STANDARDS AND SPECIFICATIONS COPYRIGHT © 2020 NORTHSTAR ENGINEERING GROUP, INC

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### Attachment D





UTILITY PLAN - SOUTH

	REVIS	SIONS		
NO.	DESCRIPTIONS	DATE	BY	APPROVED BY
$\triangle$				
<u>A</u>				
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A				
A				
<b>A</b>				

MCR ENGINEERING, INC. 1242 DUPONT COURT MANTECA, CA 95336 TEL: (209) 239 - 6229 WWW.mcreng.com FAX: (209) 239 - 8839

TRA VIGNE EAST DEPARTMENT OF PUBLIC WORKS

CITY OF STOCKTON, CALIFORNIA						
JOB NO. <u>16-016</u>	APPROVED BY:	SHEET NO.				
DATE FEBRUARY, 2020		_ 10				
SCALE AS SHOWN						
DR. BY MS		OF 10 SHEETS				
CK. BY RM	OLTY ENGINEED	PROJECT NO.				
FILE	CITY ENGINEER STOCKTON, CALIFORNIA					