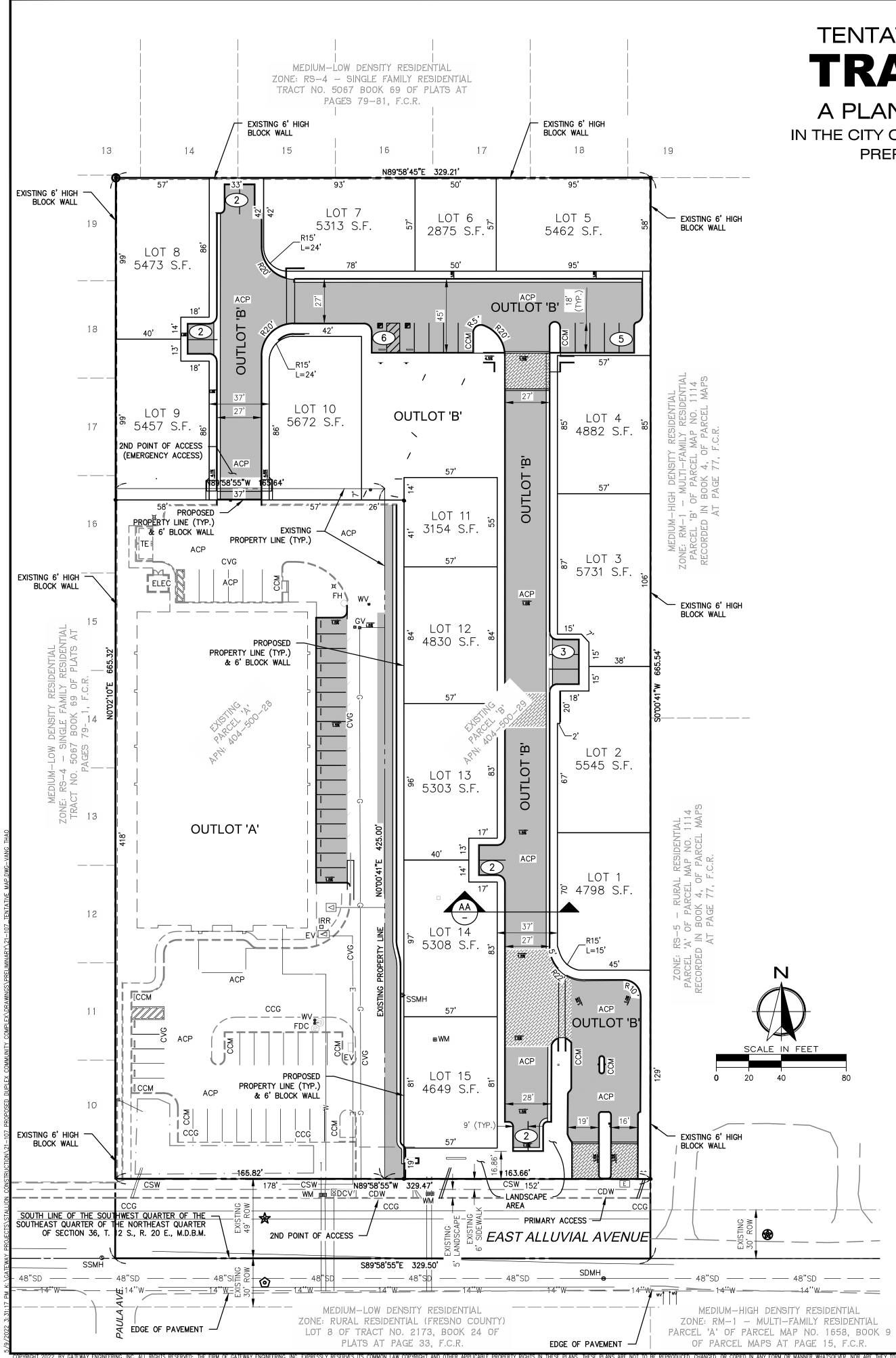
Exhibit A



TENTATIVE SUBDIVISION MAP OF **TRACT NO. 6402**

A PLANNED UNIT DEVELOPMENT

IN THE CITY OF FRESNO, FRESNO COUNTY, CALIFORNIA PREPARED AND PLATTED IN MAY 2022

APPL. NO. T-6402 EXHIBIT A PLANNING REVIEW BY DATE TRAFFIC ENG. DATE DATE APPROVED BY

CITY OF FRESNO DARM DEPT

ECORD OWNER:	ARMAN ZAKARYAN 6311 N. FRESNO ST., #102 FRESNO, CA 93710 PHONE: (559) 440–9999	ACP AC PAVEMENT AL AREA LIGHT CCG CONCRETE CURB AND GUTTER CCM CONCRETE CURBED MEDIAN CDW CONCRETE DRIVEWAY		
PPLICANT/DEVELOPER:	STALLION DEVELOPMENT & CONSTRUCTION 811 BARSTOW AVE. CLOVIS, CA 93612 PHONE: (559) 440–9999	CSW CONCRETE SIDEWALK DCV DETECTOR CHECK VALVE ELEC ELECTRICAL TRANSFORMER BOX EX. EXISTING EV ELECTRICAL VAULT F.C.R. FRESNO COUNTY RECORDS		
VIL ENGINEER / SURVEYO	405 PARK CREEK DRIVE CLOVIS, CA 93611 PHONE: (559) 320–0344	FH FIRE HYDRANT GV GAS VALVE IRR IRRIGATION BOX PUE PUBLIC UTILITY EASEMENT S SEWER MAIN/LATERAL U/G SDMH STORM DRAIN MANHOLE SSMH SANITARY SEWER MANHOLE WM WATER METER WV WATER VALVE		
SOLID WASTE & RECYCLING:	CITY OF FRESNO 2600 FRESNO STREET FRESNO, CA 93721 PHONE: (559) 621-8600	" " TRAFFIC SIGN (TEXT IN QUOTES DENOTES THE SIGN NAME, E.G. "STOP")		
WER AND WATER:	CITY OF FRESNO 2600 FRESNO STREET FRESNO, CA 93721 PHONE: (559) 621–8650	OUTLOT DESIGNATIONS		
AS AND ELECTRICITY:	PACIFIC GAS AND ELECTRIC 650 O STREET, 3RD FLOOR FRESNO, CA 93760 PHONE: (559) 463–5636	NAMEDESCRIPTIONAREA (S.F.)OUTLOT "A" - EXISTING HOSPICE BUILDING 74,231OUTLOT "B" - FOR PRIVATE ROADWAY & COMMUNITY AREA 54,331		
ABLE:	COMCAST 2441 NORTH GROVE INDUSTRIAL DR., FRESNO, CA 93727 PHONE: (559) 252-8210 X 4222			
TORM DRAIN:	FRESNO METROPOLITAN FLOOD CONTROL DISTRICT 5469 E. HEDGES AVE., FRESNO, CA 93727 PHONE: (559) 456-3292	THE SUBJECT PROPERTY IS SITUATED IN FLOOD ZONE "X" (DESIGNATED AS AN AREA DETERMINED BO BE OUTSIDE OF 0.2% ANNUAL CHANCE FLOODPLAIN). AS DELINEATED ON THE FEMA MAP NO. 06019C1580H, DATED FEBRUARY 18, 2009.		
TELEPHONE: AT&T 5555 E, OLIVE AVE. FRESNO, CA 93727 PHONE: (559) 454–3778		BASIS OF BEARINGS: THE CENTERLINE OF EAST ALLUVIAL AVENUE PER TRACT MAP NO. 5067 FILED IN VOLUME 69 OF PLATS, AT PAGE 79–81, FRESNO COUNTY RECORDS, TAKEN TO BE NORTH 89'58'55" WEST.		

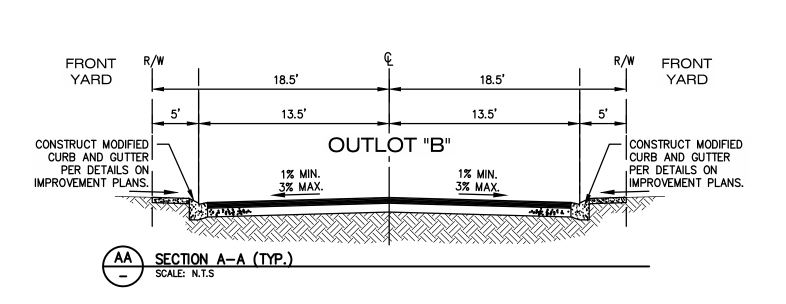
LEGEND

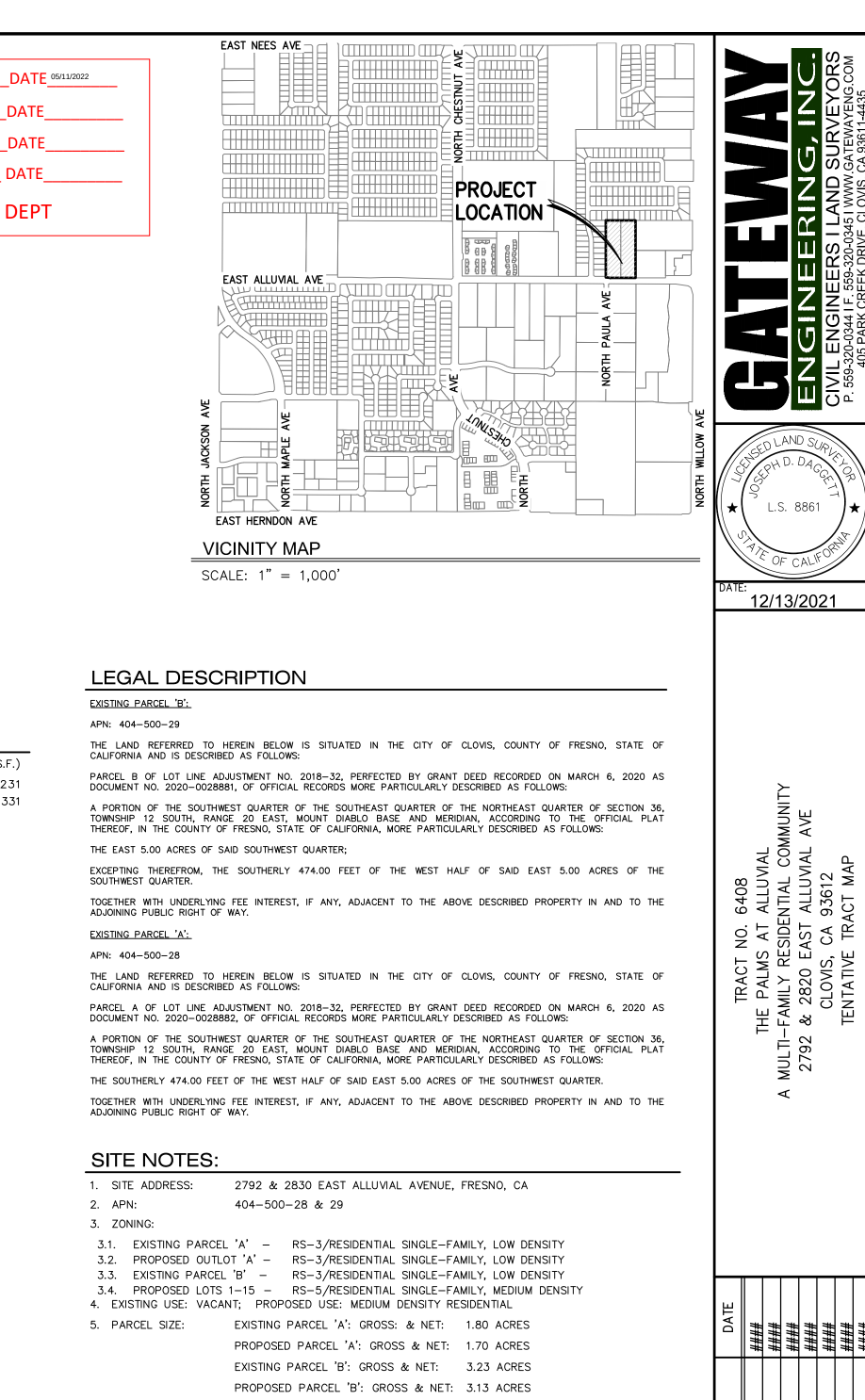
S12	EXISTING SANITARY SEWER LINE		PROPOSED A.C. PAVEMENT
D36	EXISTING STORM DRAIN LINE AND SIZE		PROPOSED CONCRETE
W14	EXISTING WATER LINE AND SIZE		PROPOSED BRICK PAVERS
G	EXISTING GAS LINE		PROPUSED BRICK PAVERS
	EXISTING PROPERTY LINE	2	PROPOSED PARKING STALLS
	EXISTING CURB & GUTTER		
	EXISTING PROPERTY BOUNDARY		
	PROPOSED LOT LINE		



PREVIOUSLY DEEDED FOR PUBLIC STREET PURPOSES PER DEED DOCUMENT, RECORDED MAY 25, 1904 IN BOOK 331, PAGE 118 OF DEEDS, F.C.R.

PREVIOUSLY DEDICATED FOR PUBLIC STREET PURPOSES PER TRACT NO. 2173, RECORDED IN VOL. 24 OF PLATS, PAGE 33, F.C.R.





- 6. THERE ARE NO EXISTING ABOVE GROUND USES OR STRUCTURES SUCH AS BUILDINGS, WATER WELLS, POWER LINES, TOWERS, ETC. WITHIN THE PROPOSED SUBDIVISION WITH THE EXCEPTION OF THE EXISTING IMPROVEMENTS ON OUTLOT 'A'.
- THERE ARE NO EXISTING UNDERGROUND FEATURES SUCH AS WELLS, CESSPOOLS, SEWERS, CULVERTS, STORM DRAIN, DUMP SITES AND OTHER UNDERGROUND STRUCTURES WITHIN THE PROPOSED SUBDIVISION.
- 8. ALL IMPROVEMENTS SHALL BE AS REQUIRED BY THE CITY OF FRESNO, AND SHALL INCLUDE SANITARY SEWER, DOMESTIC WATER, UNDERGROUND POWER, TELEPHONE, GAS, CONCRETE CURBS, GUTTERS, SIDEWALKS, PERMANENT STREET PAVEMENT, STREET LIGHTS, ETC.
- 9. ALL STREETS ADJACENT TO THE BOUNDARIES OF THIS SUBDIVISION HAVE BEEN PREVIOUSLY DEDICATED FOR PUBLIC STREET PURPOSES AND ALL ARE TO REMAIN. 10. PROPOSED IMPROVEMENTS, INCLUDING SEWER, WATER, STORM SEWER, STREETLIGHTS, GUTTER,
- CURB, SIDEWALK, AND PERMANENT PAVEMENT SHALL BE INSTALLED PER CITY OF FRESNO STANDARD DRAWINGS. 11. THERE ARE NO EXISTING CANALS OR DITCHES LOCATED WITHIN THE PROPOSED SUBDIVISION.
- 12. THERE SHALL BE NO GRADE DIFFERENTIALS GREATER THAN 6 INCHES WITHIN 200 FEET OF THE SITE.
- 13. THERE ARE NO EXISTING TREES ON-SITE.
- 14. THE SUBDIVISION HAS BEEN DESIGNED TO TAKE ADVANTAGE OF NATURAL HEATING AND COOLING OPPORTUNITIES BY PROVIDING THAT 18% OF HOMES IN THIS TRACT WILL HAVE A NORTHERN OR SOUTHERN ORIENTATION.

ENGINEER: JDD

₄ SCALE:

SHEET

LICENSE NO: 8861

DRAWN BY: VYT

CHECKED BY: JDD

PROJECT NO: 21-107

AS SHOWN