

INTERRUPTION IF THE ROAD SYSTEM BECOMES IMPASSABLE FOR FIRE APPARATUS DUE TO RAIN OR OTHER OBSTACLES. ALL REQUIRED FIRE ACCESS LANES SHALL BE PROVIDED AND MAINTAINED WITH AN APPROVED 'ALL WEATHER' SURFACE CAPABLE OF SUPPORTING 80,000 LB. VEHICLES (MINIMUM 4" OF BASE ROCK OVER COMPACTED OR UNDISTURBED SOIL OR PER APPROVED ENGINEERED PLANS) YEAR-ROUND AND WITH 24 FEET MINIMUM WIDTH OR OTHER APPROVED METHOD THAT WOULD PREVENT

25. APPROVAL OF THIS SPECIAL PERMIT MAY BECOME NULL AND VOID IN THE EVENT THAT DEVELOPMENT IS NOT COMPLETED IN ACCORDANCE WITH ALL THE CONDITIONS AND REQUIREMENTS IMPOSED ON THIS SPECIAL PERMIT, THE ZONING ORDINANCE, AND ALL PUBLIC WORKS STANDARDS AND SPECIFICATIONS. THE PLANNING AND DEVELOPMENT SHALL NOT ASSUME RESPONSIBILITY FOR ANY DELETIONS OR OMISSIONS RESULTING FROM THE SPECIAL PERMIT REVIEW PROCESS OR FOR ADDITIONS OR ALTERATIONS TO CONSTRUCTION PLAN NOT SPECIFICALLY SUBMITTED AND REVIEWED AND APPROVED PURSUANT TO THIS SPECIAL PERMIT OR SUBSEQUENT

26. THE CONSTRUCTION OF ANY OVERHEAD, SURFACE OR SUB-SURFACE STRUCTURES AND APPURTENANCES IN THE PUBLIC RIGHT OF WAY IS PROHIBITED UNLESS AN ENCROACHMENT PERMIT IS APPROVED BY THE CITY OF FRESNO PUBLIC WORKS DEPARTMENT, TRAFFIC AND ENGINEERING SERVICES DIVISION (559) 621-8693. ENCROACHMENT PERMITS MUST BE

27. PRIOR TO GRANTING OF FINAL OCCUPANCY, A WRITTEN CERTIFICATION. SIGNED BY A LANDSCAPE PROFESSIONAL APPROVED BY THE PLANNING AND DEVELOPMENT DEPARTMENT DIRECTOR, SHALL BE SUBMITTED STATING THAT THE REQUIRED LANDSCAPING AND IRRIGATION SYSTEM HAVE BEEN INSTALLED IN ACCORDANCE WITH THE LANDSCAPING AND IRRIGATION

28. WALKWAYS CONNECTING ACCESSIBLE ENTRANCES AND OTHER FEATURES CANNOT SLOPE MORE THAN 5% IN THE DIRECTION OF TRAVEL NOR HAVE

29. TRUNCATED DOMES TO BE PLACED ON THE FULL WIDTH AND LENGTH OF

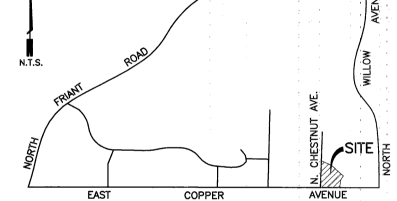
30. A HOLD ON OCCUPANCY SHALL BE PLACED ON THE PROPOSED

AND VERIFIED FOR PROPER INSTALLATION BY THE PLANNING DIVISION.

32. INSTALL STREET LIGHTS ON ALL FRONTAGES TO CITY STANDARDS AS DETERMINED BY THE CITY TRAFFIC ENGINEER. STREET LIGHTING PLANS

33. DESIGN AND CONSTRUCT CURB, GUTTER, AC PAVING, AND 10 FT PATTERN TO PUBLIC WORKS STD. P-5. SUBMIT ENGINEERED STREET CONSTRUCTION

34) DEDICATE 26' BPLE, CONSTRUCT 12' TRAIL PER PW STD. P-58, P-60, &



---- PROPOSED BLOCK WALL PROPOSED CURB AND GUTTER EXISTING CURB AND GUTTER EXISTING PROPERTY LINE EXISTING SIDEWALK —···— EXISTING RIGHT-OF-WAY LINE ---- PROPOSED RIGHT-OF-WAY LINE PROPOSED PROPERTY LINE ---- PROPOSED SETBACK LINE PROPOSED SIDEWALK/TRAIL SITE BOUNDARY LINE SEE CORRESPONDING NOTES COND. APPROVED BY

APN 579-074-28 & 29

TRACT 6106

SHEET ONE OF TWO SHEETS

NET AREA = 16.26 ACRES GROSS AREA = 17.63 ACRES

GARY G. GIANNETTA CIVIL ENGINEERING & LAND SURVEYING