

APN 779-12-046
Gao, Doc# 24169350
Parcel A, 395 M 52

APN 779-12-094
Romo, Doc# 24013499
Lot 69, P M 46

APN 779-13-036
Doc# 22326171
894 M 7

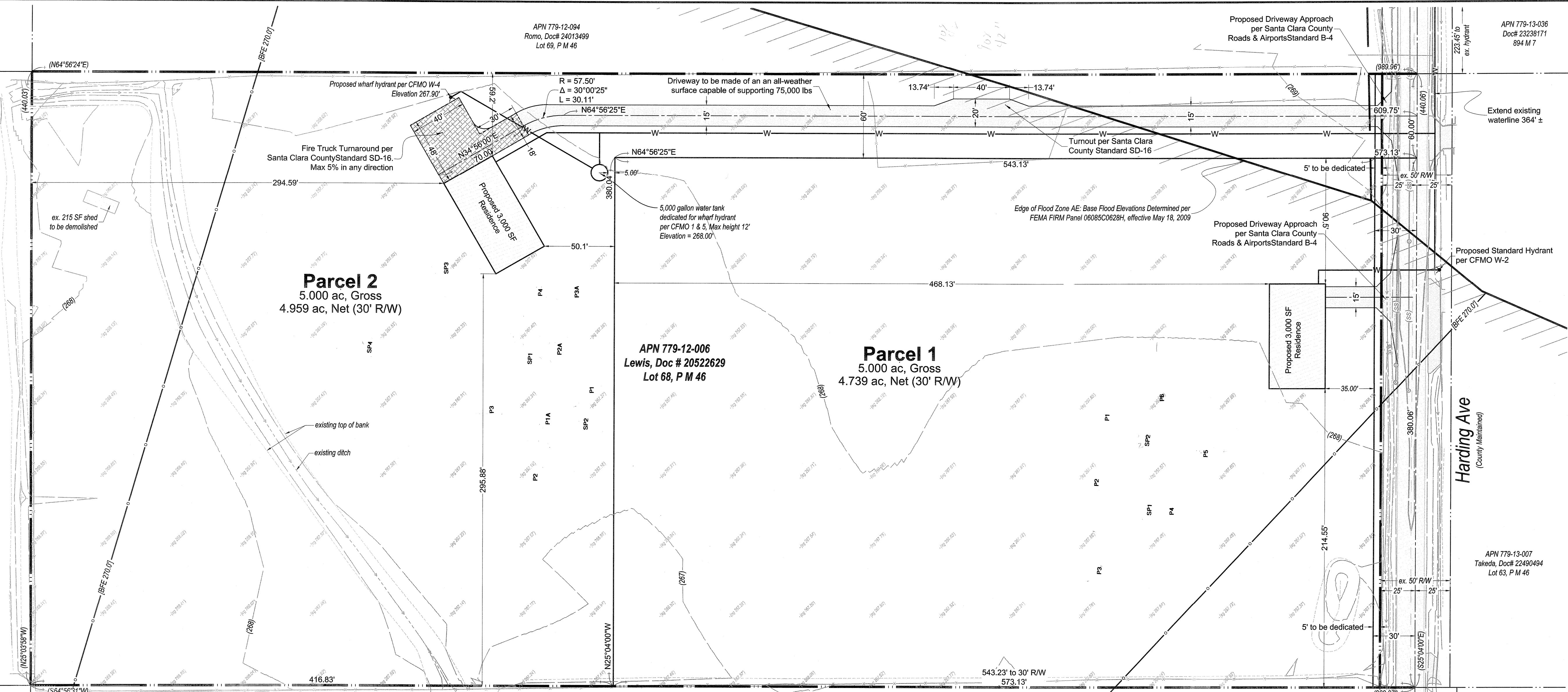
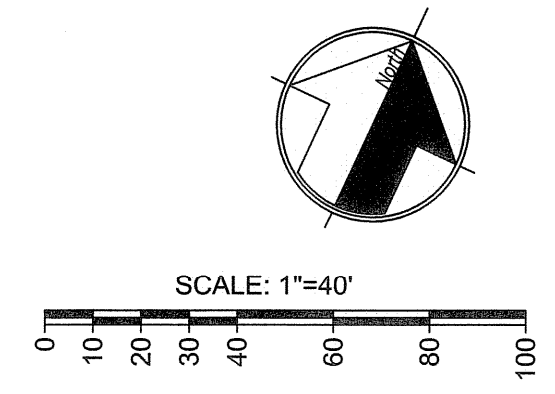
APN 779-12-082
Anderson, Doc# 20393089
Parcel A, 501 M 25

APN 779-12-006
Lewis, Doc # 20522629
Lot 68, P M 46

Parcel 1
5,000 ac, Gross
4,739 ac, Net (30' R/W)

APN 779-13-007
Takeda, Doc# 22490494
Lot 63, P M 46

APN 779-12-081
Stafford, Doc# 19023910
Parcel A, 395 M 46



County of Santa Clara - Department of Environmental Health
SOIL PERCOLATION TEST RECORDED MEASUREMENTS

TEST NO.	DATE	TESTER	TESTER LICENSE NO.	TESTER SIGNATURE	TESTER TITLE	TESTER ADDRESS	TESTER PHONE	TESTER FAX	TESTER EMAIL	TESTER WEBSITE
1	11/23/20	Steve Brooks	2879	[Signature]	Environmental Health Specialist	18075 Vineyard Blvd	95037			

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SOIL PERCOLATION TEST RECORDED MEASUREMENTS

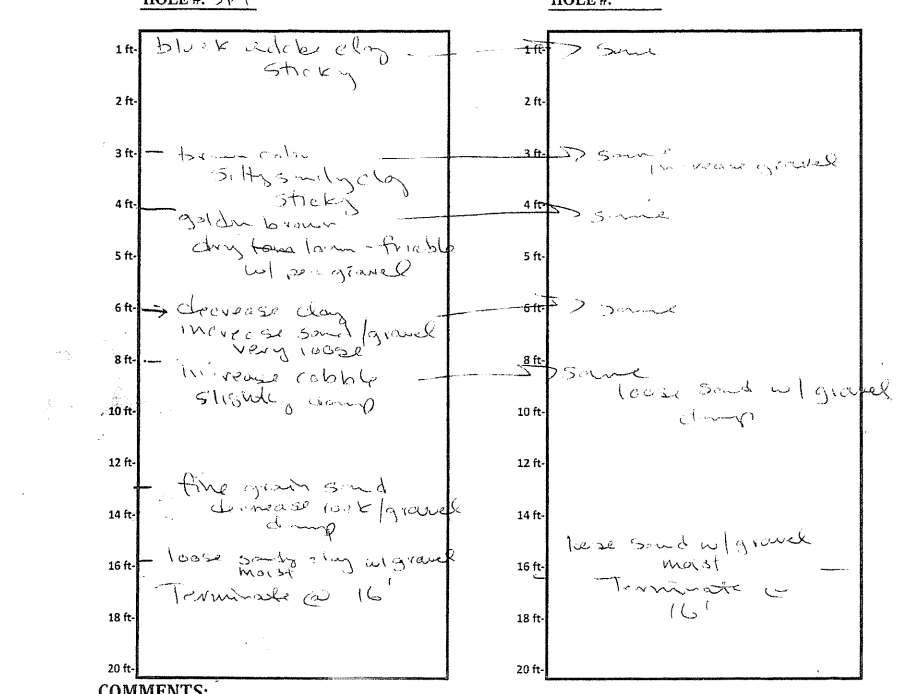
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SOIL PROFILE RESULTS
CONVENTIONAL SYSTEMS

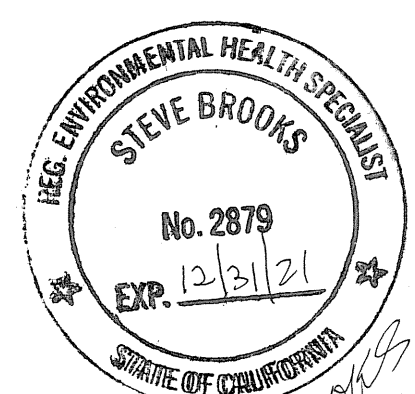
SR# 865311 DATE OF INSPECTION: 11/23/20
APN# 779-12-006 OWNER: Lewis
APPLICANT: Steve Brooks
SITE ADDRESS: 18075 Vineyard Blvd, San Jose, CA 95037
CONDUCTED BY: Steve Brooks
CHECKED BY: T. Camp



COMMENTS:
* High water table
SR# 865311
0-2' Alluvial clay loam
2-4' Sandy clay loam
4-6' Silty clay loam
Transition @ 6'

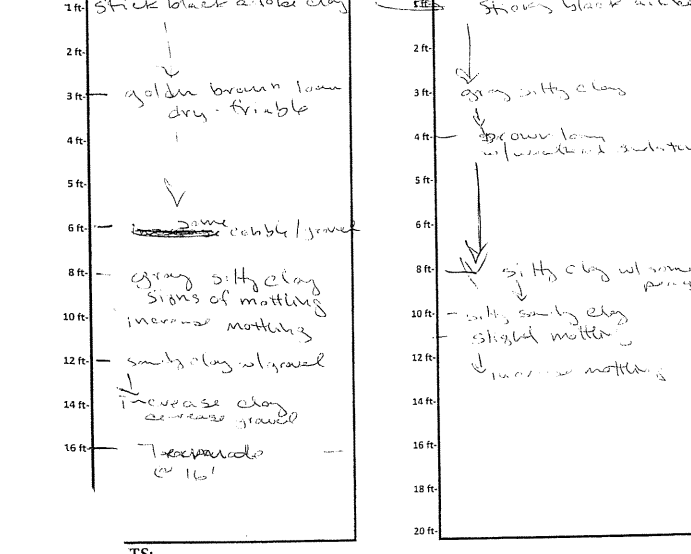
PERCOLATION RATES APN: 779-12-006

- PARCEL 1: Stabilized percolation rate of 80 minutes per inch holes 1, 2, 4 & 6
Bottom of trench proposed 3'-6" (42") per percolation test
Groundwater separation required is 5 feet
Depth of groundwater is 10 feet
GW depth = 120" less 42" = 6'-5"
- PARCEL 2: Stabilized percolation rate of 46 minutes per inch 6 holes
Bottom of trench proposed 3'-6" (42") per percolation test
Groundwater separation required is 5 feet
Depth of groundwater is 9 feet (108")
Groundwater depth = 108" less 42" = 5'-5"



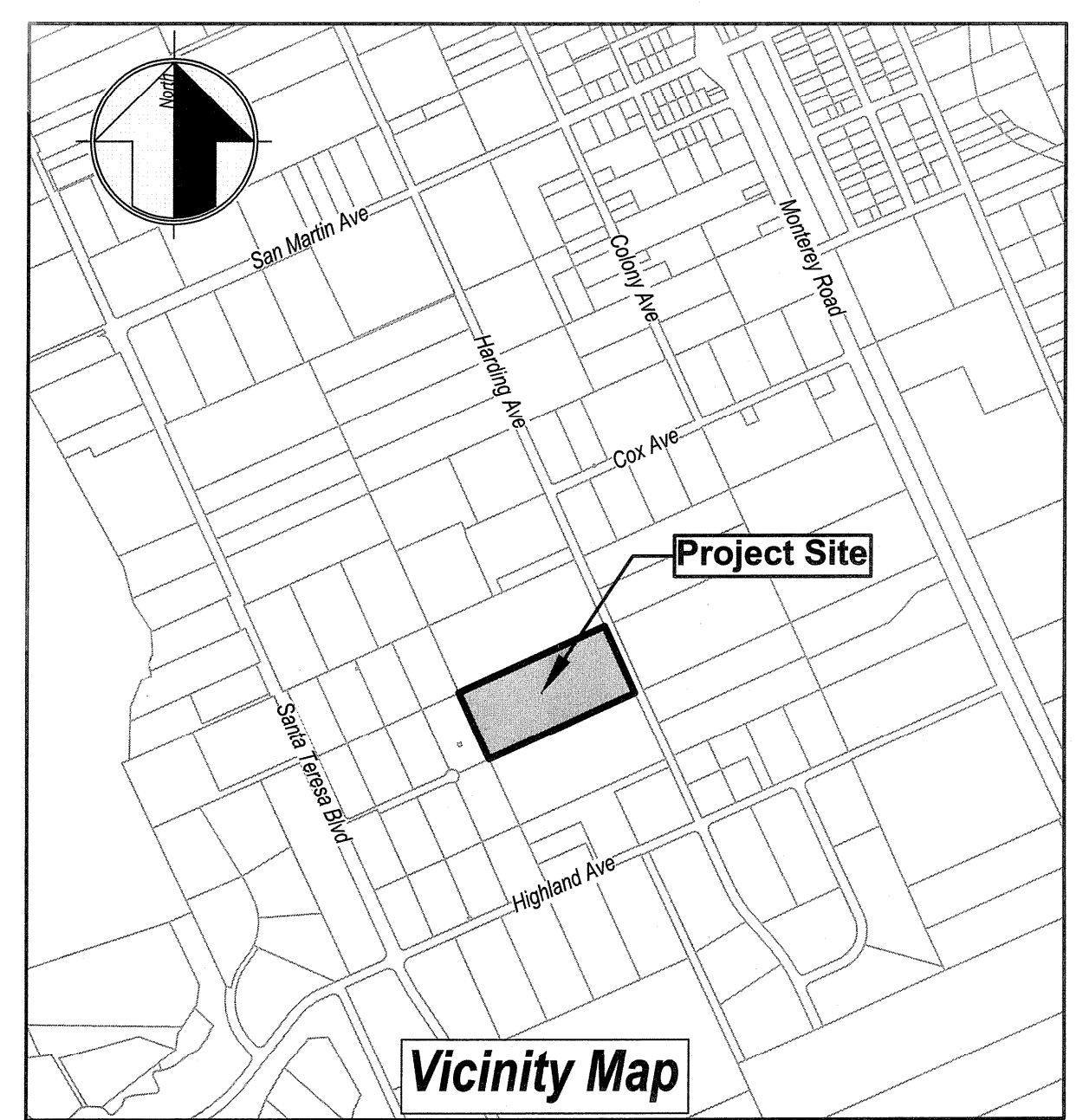
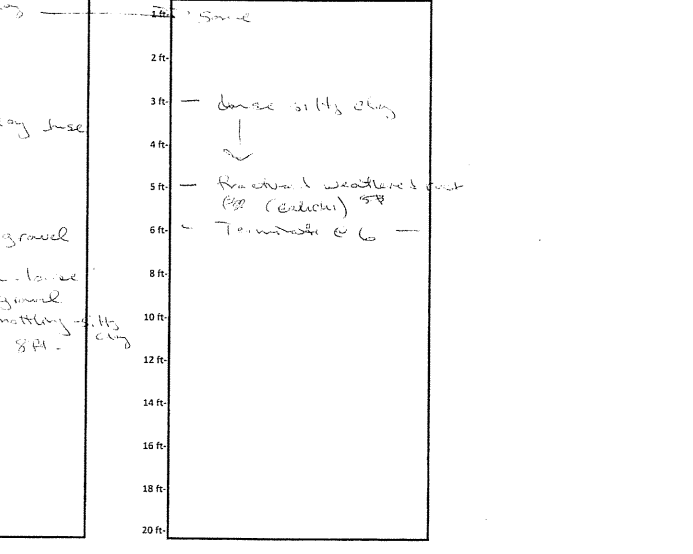
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MH engineering Co.
18075 Vineyard Boulevard
Morgan Hill, CA 95037

Septic Plan
Lewis - APN 779-12-006

DATE: 11/23/20
SCALE: 1"=40'
DRAWN BY: KW
JOB NO: 220103
SHEET 1 OF 1
CHECKED BY: WJM