



SOUTHDALE Final Water Basis of Design Report

3 engineering Job #: 1872 April 23, 2021



SOUTHDALE FINAL WATER BASIS OF DESIGN REPORT

Prepared for:

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April 23, 2021

Submittal to:

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Job Number 1872



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1. Introduction

The project site, Southdale, is located in the southeast quarter of Section 34, Township 2 North, Range 4 East of the Gila and Salt River Meridian, Maricopa County, Arizona within the City of Scottsdale. The project is located at 7000 E. McDowell Road, Scottsdale, AZ 85257. The site is bounded on the north by an apartment complex, on the east by a commercial development, on the south by McDowell Road, and on the west by 70th Street. See Appendix A for a site map.

The existing zoning is C-3. The land is currently used as a commercial development. The General Plan shows the site as a Mixed-Use Neighborhood. The proposed zoning is PUD. The site is a proposed 267-unit apartment complex with office and retail space.

2. Existing Conditions

The existing zoning is C-3. The existing land is a commercial development. See Appendix A for a site map. The site is surrounded by existing multi-family residential development and commercial development.

The site currently has a 6" D.I.P. private fireline with fire hydrants. The fireline is tied into an existing 8" A.C.P. water main in 70th Street, west of the site. There is also an existing 12" A.C.P. waterline in McDowell Road, south of the site, and an existing 6" A.C.P. private waterline in APN 129-33-020A, east of the site. See Water Plans in Appendix D for existing waterline layout.

The certified flow test can be found in Appendix B. The static pressure of the existing system was 72.0 psi and the residual pressure was 54.0 psi at 2,392 gpm with a 16.0 psi factor of safety. The test was taken at two hydrants in 70th Street, west of the site.

3. Proposed Conditions

The project consists of a 267-unit apartment complex with 3,300 s.f. of office space and 2,200 s.f. of retail space on 3.83 acres. The proposed building has a fire flow demand of 2,000 gpm based on Table B105.1 of the International Fire Code. This is using the total square footage of the building which is 285,240 s.f. and a construction type of V-B and a 75% reduction for automatic fire sprinklers. However, the minimum fire flow for high rise structures per the City of Scottsdale DSPM is 2,500 gpm. The existing private fire line and hydrants within the site will be removed and the proposed water system is to be public and is to be maintained by the City of Scottsdale. The system will connect to the existing 8" A.C.P. waterline in 70th Street and the existing 12" A.C.P. waterline in McDowell Road. The proposed water system includes four (4) new fire hydrants, connected by 8" D.I.P. waterline. Additionally, the water system will connect to the existing 6" ACP waterline stub in APN 129-33-020A at the northeast corner of the site. See Water Plans in Appendix D for proposed waterline layout, pipe sizes and material.

4. Required Computations & Hydraulic Modeling

The purpose of this basis of design report is to verify that the existing City of Scottsdale water system is able to accommodate demands generated by the proposed project, Southdale. Demands were calculated using Figure 6.1-2 of the City of Scottsdale Design Standards and Policies Manual dated 2018. It is our opinion that this report is in accordance with the 2018 City of Scottsdale Design Standards and Policies Manual.



The following demand criteria were used in determining the system demands for the proposed site.

- 1. 267 proposed units
- 2. 3.83 acre site (70 du/ac)
- 3. 0.27 gallons per minute per unit (per Figure 6.2 of D.S.&P.M. 2018 for Residential Demand, High density Condo)
- 4. 3,300 s.f. proposed Office Space
- 5. 0.000834 gallons per day per square foot (Per DSPM, Office)
- 6. 2,200 s.f. proposed Retail Space
- 7. 0.00111 gallons per day per square foot (Per DSPM, Commercial/Retail)
- 8. Proposed Building = 285,240 s.f., Building type V-B, per Table B105.1 of the 2015 International Fire Code the fire flow = 8,000 gpm. 75% reduction based on fully sprinklered buildings is 2,000 gpm. The minimum fire flow is 2,500 gpm for High Rise structures per City of Scottsdale DSPM section 6-1.501. Fire Flow = 2,500 gpm.
- 9. Max day flow = 2.0 x average day demand
- 10. Peak hour flow = 3.5 x average day demand

TABLE 1: ON-SITE WATER DEMANDS							
Avg. daily demand	77.28 gpm						
Max day demand	154.56 gpm						
Peak hour flow rate	270.48 gpm						
Fire flow	2,500 gpm						
Fire flow + Max Day	2,654.56 gpm						

Average Daily Demand Residential: 267-units x 0.27 gpmpu = 72.09 gpm

Average Daily Demand Office: 3,300 s.f. x 0.000834 gpmpsf = 2.75 gpm

Average Daily Demand Retail: 2,200 s.f. x 0.00111 gpmpsf = 2.44 gpm

Total Average Daily Demand = 77.28 gpm

Max Day Demand = $2.0 \times 77.28 \text{ gpm} = 154.56 \text{ gpm}$

Peak Hour Flow rate = $3.5 \times 77.28 \text{ gpm} = 270.48 \text{ gpm}$

Bentley WaterCAD V8i was used to model the proposed water system. The WaterCAD system was modeled with a connection to the existing public water system in the 12" waterline in McDowell Road using a reservoir and a pump with a curve determined from the flow test results. The Fire Flow + Max Day demand for the site is 2,654.56 gpm. At this flow, the minimum pressure in the system exceeds the City of Scottsdale Requirement of 30 psi minimum under fire flow conditions. The proposed pipes have velocities less than 10 fps. Therefore, the proposed water system is adequate to support the proposed improvements for the site. See WaterCAD Results in Appendix C.



5. Summary

The Peak Hourly Flow for the proposed site is 270.48 gpm.

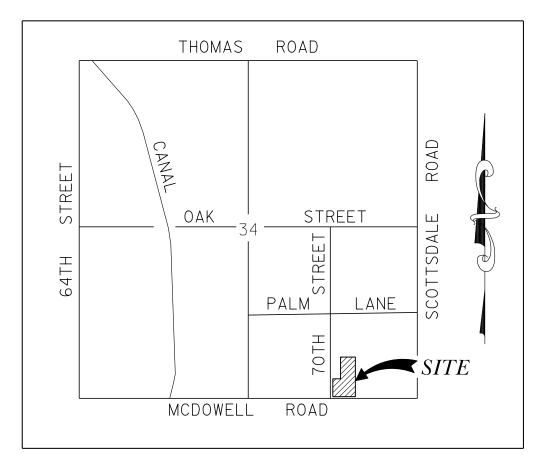
The fire flow for the Proposed building is 2,500 gpm based on the minimum fire flow for high rise structures per City of Scottsdale DSPM.

The system meets minimum pressure requirements at Fire Flow + Max Day demand.



APPENDIX A

Vicinity Map



VICINITY MAP

N.T.S.



APPENDIX B

Fire Flow Test Results

Arizona Flow Testing LLC

HYDRANT FLOW TEST REPORT

Project Name: Not Provided

Project Address: 70th Street & McDowell (NEC), Scottsdale, Arizona, 85257

Client Project No.: Not Provided Arizona Flow Testing Project No.: 20109
Flow Test Permit No.: C61639

Date and time flow test conducted: March 20, 2020 at 7:20 AM Data is current and reliable until: September 20, 2020

Conducted by: Floyd Vaughan – Arizona Flow Testing, LLC (480-250-8154)
Coordinated by: Ray Padilla –City of Scottsdale-Inspector (602-541-0586)

Raw Test Data

Static Pressure: **88.0 PSI** (Measured in pounds per square inch)

Residual Pressure: **70.0 PSI** (Measured in pounds per square inch)

Pitot Pressure: 31.0 PSI

(Measured in pounds per square inch)

Diffuser Orifice Diameter: One 4-inch Pollard Diffuser

(Measured in inches)

Coefficient of Diffuser: 0.9

Flowing GPM: **2,392 GPM**

(Measured in gallons per minute)

GPM @ 20 PSI: **4,904 GPM**

Data with 16 PSI Safety Factor

Static Pressure: **72.0 PSI** (Measured in pounds per square inch)

Residual Pressure: **54.0 PSI** (Measured in pounds per square inch)

Distance between hydrants: Approx.: 160 feet

Main size: Not Provided

Flowing GPM: **2,392 GPM**

GPM @ 20 PSI: 4,243 GPM

Flow Test Location

North

Flow Fire Hydrant

North 70th Street

Pressure Fire Hydrant



Project Site 70th Street & McDowell (NEC)

Scottsdale requires a maximum Static

Pressure of 72 PSI

for AFES Design.

East McDowell Road

Arizona Flow Testing LLC 480-250-8154 www.azflowtest.com floyd@azflowtest.com

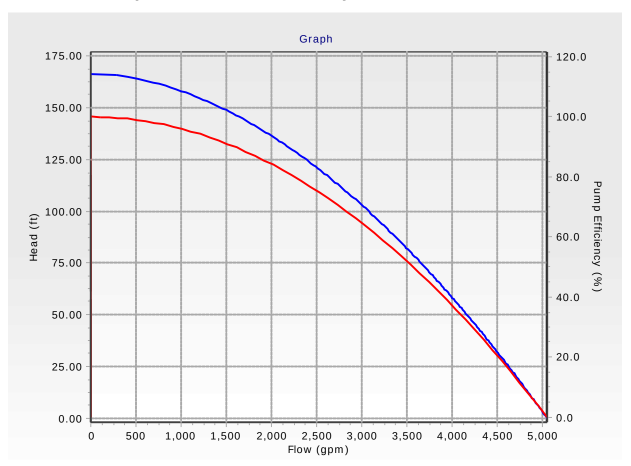


APPENDIX C WaterCAD Results

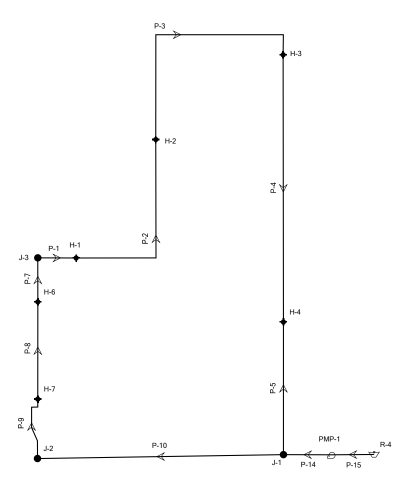
Pump Definition Detailed Report: 2020_05_20_Flow_Test

Element Details			
ID	67	Notes	
Label	2020_05_20_ Flow_Test		
Pump Definition Type			
Pump Definition Type	Standard (3 Point)	Design Head	124.74 ft
Shutoff Flow	0 gpm	Maximum Operating Flow	4,243 gpm
Shutoff Head	166.32 ft	Maximum Operating Head	46.20 ft
Design Flow	2,392 gpm		
Pump Efficiency			
Pump Efficiency	Best Efficiency Point	Motor Efficiency	100.0 %
BEP Efficiency	100.0 %	Is Variable Speed Drive?	False
BEP Flow	0 gpm	·	
Transient (Physical)			
Inertia (Pump and Motor)	0.000 lb·ft²	Specific Speed	SI=25, US=1280
Speed (Full)	0 rpm	Reverse Spin Allowed?	True

Pump Definition Detailed Report: 2020_05_20_Flow_Test



Scenario: Average Day



FlexTable: Hydrant Table (1872_with_pump.wtg)

	ID Label Hydrant Status		Elevation (ft)	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)	
Γ	28	H-1	Closed	45.27	0	200.82	67.3
	53	H-6	Closed	44.85	0	200.82	67.5
	54	H-7	Closed	44.48	0	200.83	67.6
	29	H-2	Closed	44.30	0	200.82	67.7
	31	H-4	Closed	42.50	77	200.81	68.5
	30	H-3	Closed	42.50	0	200.81	68.5

FlexTable: Junction Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)			Hydraulic Grade (ft)	Pressure (psi)
50	J-3	38.26	<none></none>	0	200.82	70.3
49	J-2	37.17	<none></none>	0	200.83	70.8
48	J-1	34.58	<none></none>	0	200.83	71.9

FlexTable: Pipe Table (1872_with_pump.wtg)

ID	Label	Length (ft)	Start Node	Stop Node	Diameter (in)	Material	Hazen- Williams C	Flow (gpm)	Velocity (ft/s)	Headloss Gradient (ft/ft)
65	P-14	1	J-1	PMP-1	48.0	Ductile Iron	130.0	-77	0.01	0.000
66	P-15	1	PMP-1	R-4	48.0	Ductile Iron	130.0	-77	0.01	0.000
59	P-10	398	J-2	J-1	12.0	Asbestos Cement	140.0	-20	0.06	0.000
35	P-1	62	J-3	H-1	8.0	Ductile Iron	130.0	20	0.13	0.000
36	P-2	321	H-1	H-2	8.0	Ductile Iron	130.0	20	0.13	0.000
37	P-3	409	H-2	H-3	8.0	Ductile Iron	130.0	20	0.13	0.000
38	P-4	432	H-3	H-4	8.0	Ductile Iron	130.0	20	0.13	0.000
56	P-7	71	J-3	H-6	8.0	Asbestos Cement	140.0	-20	0.13	0.000
57	P-8	157	H-6	H-7	8.0	Asbestos Cement	140.0	-20	0.13	0.000
58	P-9	108	H-7	J-2	8.0	Asbestos Cement	140.0	-20	0.13	0.000
39	P-5	215	H-4	J-1	8.0	Ductile Iron	130.0	-58	0.37	0.000

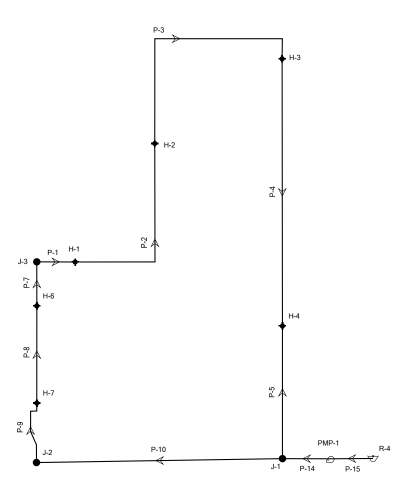
FlexTable: Pump Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Pump Definition	Status (Initial)	Hydraulic Grade (Suction) (ft)	Hydraulic Grade (Discharge) (ft)	Flow (Total) (gpm)	Pump Head (ft)
64	PMP-1	34.58	2020_05_20_Flow_T est	On	34.58	200.83	77	166.25

FlexTable: Reservoir Table (1872_with_pump.wtg)

ID Label		Elevation (ft)	Zone	Flow (Out net) (gpm)	Hydraulic Grade (ft)
52	R-4	34.58	<none></none>	77	34.58

Scenario: Max Day



FlexTable: Hydrant Table (1872_with_pump.wtg)

ID	ID Label Hydrant Status		Elevation (ft)	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)
28	H-1	Closed	45.27	0	200.62	67.2
53	H-6	Closed	44.85	0	200.63	67.4
54	H-7	Closed	44.48	0	200.63	67.6
29	H-2	Closed	44.30	0	200.61	67.6
31	H-4	Closed	42.50	155	200.57	68.4
30	H-3	Closed	42.50	0	200.59	68.4

FlexTable: Junction Table (1872_with_pump.wtg)

ID	La	Label Elevation (ft)		Zone	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)	
50	J-3		38.26	<none></none>	0	200.62	70.2	
49	J-2		37.17	<none></none>	0	200.64	70.7	
48	J-1		34.58	<none></none>	0	200.64	71.8	

FlexTable: Pipe Table (1872_with_pump.wtg)

ID	Label	Length (ft)	Start Node	Stop Node	Diameter (in)	Material	Hazen- Williams C	Flow (gpm)	Velocity (ft/s)	Headloss Gradient (ft/ft)
66	P-15	1	PMP-1	R-4	48.0	Ductile Iron	130.0	-155	0.03	0.000
65	P-14	1	J-1	PMP-1	48.0	Ductile Iron	130.0	-155	0.03	0.000
59	P-10	398	J-2	J-1	12.0	Asbestos Cement	140.0	-39	0.11	0.000
35	P-1	62	J-3	H-1	8.0	Ductile Iron	130.0	39	0.25	0.000
36	P-2	321	H-1	H-2	8.0	Ductile Iron	130.0	39	0.25	0.000
37	P-3	409	H-2	H-3	8.0	Ductile Iron	130.0	39	0.25	0.000
38	P-4	432	H-3	H-4	8.0	Ductile Iron	130.0	39	0.25	0.000
56	P-7	71	J-3	H-6	8.0	Asbestos Cement	140.0	-39	0.25	0.000
57	P-8	157	H-6	H-7	8.0	Asbestos Cement	140.0	-39	0.25	0.000
58	P-9	108	H-7	J-2	8.0	Asbestos Cement	140.0	-39	0.25	0.000
39	P-5	215	H-4	J-1	8.0	Ductile Iron	130.0	-115	0.74	0.000

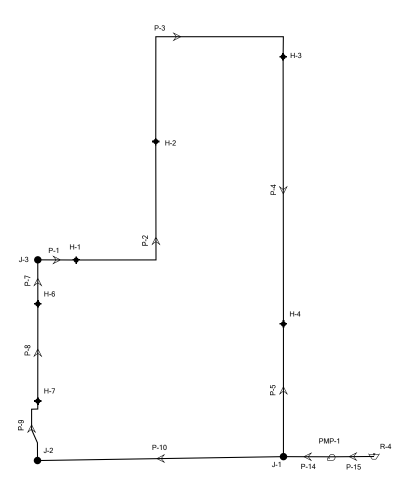
FlexTable: Pump Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Pump Definition	Status (Initial)	Hydraulic Grade (Suction) (ft)	Hydraulic Grade (Discharge) (ft)	Flow (Total) (gpm)	Pump Head (ft)
64	PMP-1	34.58	2020_05_20_Flow_T est	On	34.58	200.64	155	166.06

FlexTable: Reservoir Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Zone	Flow (Out net) (gpm)	Hydraulic Grade (ft)
52	R-4	34.58	<none></none>	155	34.58

Scenario: Peak Hour



FlexTable: Hydrant Table (1872_with_pump.wtg)

ID	Label	Hydrant Status	Elevation (ft)	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)
28	H-1	Closed	45.27	0	200.11	67.0
53	H-6	Closed	44.85	0	200.13	67.2
54	H-7	Closed	44.48	0	200.15	67.3
29	H-2	Closed	44.30	0	200.07	67.4
31	H-4	Closed	42.50	270	199.96	68.1
30	H-3	Closed	42.50	0	200.02	68.2

FlexTable: Junction Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Zone	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)
50	J-3	38.26	<none></none>	0	200.12	70.0
49	J-2	37.17	<none></none>	0	200.16	70.5
48	J-1	34.58	<none></none>	0	200.16	71.6

FlexTable: Pipe Table (1872_with_pump.wtg)

ID	Label	Length (ft)	Start Node	Stop Node	Diameter (in)	Material	Hazen- Williams C	Flow (gpm)	Velocity (ft/s)	Headloss Gradient (ft/ft)
65	P-14	1	J-1	PMP-1	48.0	Ductile Iron	130.0	-270	0.05	0.000
66	P-15	1	PMP-1	R-4	48.0	Ductile Iron	130.0	-270	0.05	0.000
59	P-10	398	J-2	J-1	12.0	Asbestos Cement	140.0	-69	0.20	0.000
35	P-1	62	J-3	H-1	8.0	Ductile Iron	130.0	69	0.44	0.000
36	P-2	321	H-1	H-2	8.0	Ductile Iron	130.0	69	0.44	0.000
37	P-3	409	H-2	H-3	8.0	Ductile Iron	130.0	69	0.44	0.000
38	P-4	432	H-3	H-4	8.0	Ductile Iron	130.0	69	0.44	0.000
56	P-7	71	J-3	H-6	8.0	Asbestos Cement	140.0	-69	0.44	0.000
57	P-8	157	H-6	H-7	8.0	Asbestos Cement	140.0	-69	0.44	0.000
58	P-9	108	H-7	J-2	8.0	Asbestos Cement	140.0	-69	0.44	0.000
39	P-5	215	H-4	J-1	8.0	Ductile Iron	130.0	-202	1.29	0.001

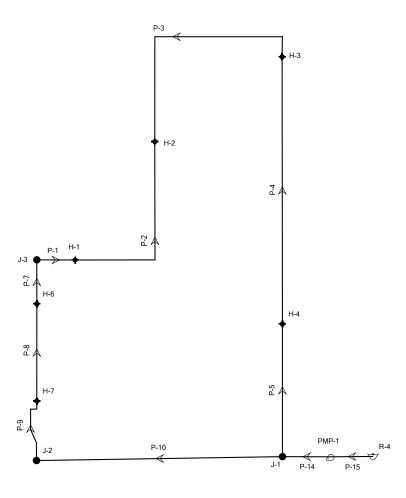
FlexTable: Pump Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Pump Definition	Status (Initial)	Hydraulic Grade (Suction) (ft)	Hydraulic Grade (Discharge) (ft)	Flow (Total) (gpm)	Pump Head (ft)
64	PMP-1	34.58	2020_05_20_Flow_T est	On	34.58	200.16	270	165.58

FlexTable: Reservoir Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Zone	Flow (Out net) (gpm)	Hydraulic Grade (ft)
52	R-4	34.58	<none></none>	270	34.58

Scenario: Max Day + Fire Flow



FlexTable: Hydrant Table (1872_with_pump.wtg)

ID	Label	Hydrant Status	Elevation (ft)	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)
2	9 H-2	Closed	44.30	1,327	129.36	36.8
3	0 H-3	Closed	42.50	1,327	129.38	37.6
2	8 H-1	Closed	45.27	0	138.71	40.4
5	3 H-6	Closed	44.85	0	142.34	42.2
3	1 H-4	Closed	42.50	0	143.48	43.7
5	4 H-7	Closed	44.48	0	146.33	44.1

FlexTable: Junction Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Zone	Demand (gpm)	Hydraulic Grade (ft)	Pressure (psi)
50	J-3	38.26	<none></none>	0	140.52	44.2
49	J-2	37.17	<none></none>	0	149.08	48.4
48	J-1	34.58	<none></none>	0	150.48	50.1

FlexTable: Pipe Table (1872_with_pump.wtg)

	ID	Label	Length (ft)	Start Node	Stop Node	Diameter (in)	Material	Hazen- Williams C	Flow (gpm)	Velocity (ft/s)	Headloss Gradient (ft/ft)
Ī	37	P-3	409	H-2	H-3	8.0	Ductile Iron	130.0	-40	0.26	0.000
	65	P-14	1	J-1	PMP-1	48.0	Ductile Iron	130.0	-2,655	0.47	0.000
	66	P-15	1	PMP-1	R-4	48.0	Ductile Iron	130.0	-2,655	0.47	0.000
	59	P-10	398	J-2	J-1	12.0	Asbestos Cement	140.0	-1,287	3.65	0.004
	35	P-1	62	J-3	H-1	8.0	Ductile Iron	130.0	1,287	8.22	0.029
	36	P-2	321	H-1	H-2	8.0	Ductile Iron	130.0	1,287	8.22	0.029
	56	P-7	71	J-3	H-6	8.0	Asbestos Cement	140.0	-1,287	8.22	0.025
	57	P-8	157	H-6	H-7	8.0	Asbestos Cement	140.0	-1,287	8.22	0.025
	58	P-9	108	H-7	J-2	8.0	Asbestos Cement	140.0	-1,287	8.22	0.025
	38	P-4	432	H-3	H-4	8.0	Ductile Iron	130.0	-1,367	8.73	0.033
	39	P-5	215	H-4	J-1	8.0	Ductile Iron	130.0	-1,367	8.73	0.033

FlexTable: Pump Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Pump Definition	Status (Initial)	Hydraulic Grade (Suction) (ft)	Hydraulic Grade (Discharge) (ft)	Flow (Total) (gpm)	Pump Head (ft)
64	PMP-1	34.58	2020_05_20_Flow_T est	On	34.58	150.48	2,655	115.90

FlexTable: Reservoir Table (1872_with_pump.wtg)

ID	Label	Elevation (ft)	Zone	Flow (Out net) (gpm)	Hydraulic Grade (ft)
52	R-4	34.58	<none></none>	2,655	34.58



APPENDIX D

Preliminary Water Plans

OAK STREET

LEGAL DESCRIPTION:

THAT PORTION OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 34. TOWNSHIP 2 NORTH, RANGE 4 EAST OF THE GILA AND SALT RIVER BASE AND MERIDIAN, MARICOPA COUNTY, ARIZONA, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT A POINT ON THE NORTH LINE OF THE SOUTH HALF OF SAID SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER, A DISTANCE OF 380.00 FEET EAST OF THE WEST LINE OF SAID SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER:

THENCE WEST ALONG SAID NORTH LINE TO A POINT ON THE EAST LINE OF A NORTH-SOUTH ALLEY AS SHOWN ON THE PLAT OF WONDERLAND, ACCORDING TO BOOK 100 OF MAPS, PAGE 19, RECORDS OF MARICOPA COUNTY, ARIZONA:

THENCE SOUTH ALONG THE EAST LINE OF AFORESAID ALLEY TO AN ANGLE POINT THEREON;

THENCE WEST ALONG THE SOUTH LINE OF AN EAST-WEST ALLEY AS SHOWN ON AFORESAID PLAT OF WONDERLAND, TO A POINT ON THE

THENCE SOUTH ALONG SAID EAST LINE, A DISTANCE OF 253.88 FEET TO THE BEGINNING OF A CURVE TO THE LEFT HAVING A CENTRAL ANGLE OF 91 DEGREES 14 MINUTES 49 SECONDS AND A TANGENT OF 20.00 FEET;

THENCE SOUTH PARALLEL WITH THE WEST LINE OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SAID SECTION 34, A DISTANCE OF 65.00 FEET TO A POINT ON THE SOUTH LINE OF THE SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER OF SAID SECTION 34, FROM WHICH THE SOUTHWEST CORNER THEREOF BEARS WEST, A

SOUTHEAST QUARTER:

THENCE NORTH ALONG A LINE PARALLEL TO AND 380.00 FEET EAST OF THE WEST LINE OF SAID SOUTHEAST QUARTER OF THE SOUTHEAST QUARTER TO THE POINT OF BEGINNING:

EXCEPT THE SOUTH 65.00 FEET THEREOF.

GENERAL NOTES FOR PUBLIC WORKS CONSTRUCTION:

- 1. ALL CONSTRUCTION IN THE PUBLIC RIGHTS-OF-WAY OR IN EASEMENTS GRANTED FOR PUBLIC USE MUST CONFORM TO THE LATEST MARICOPA ASSOCIATION OF GOVERNMENTS (MAG) UNIFORM STANDARD SPECIFICATIONS AND UNIFORM STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION AS AMENDED BY THE LATEST VERSION OF THE CITY OF SCOTTSDALE STANDARD SPECIFICATIONS AND SUPPLEMENTAL STANDARD DETAILS. IF THERE IS A CONFLICT, THE CITY'S SUPPLEMENTAL STANDARD DETAILS WILL
- 2. THE CITY ONLY APPROVES THE SCOPE, NOT THE DETAIL OF ENGINEERING DESIGNS: THEREFORE IF CONSTRUCTION QUANTITIES ARE SHOWN ON THESE PLANS, THEY ARE NOT VERIFIED BY THE CITY.
- PERMIT HAS NOT BEEN ISSUED WITHIN THIS TIME FRAME, THE PLANS MUST BE RESUBMITTED TO THE CITY FOR RE-APPROVAL.
- SCOTTSDALE. NOTIFY INSPECTION SERVICES 72 HOURS BEFORE BEGINNING
- 5. WHENEVER EXCAVATION IS NECESSARY, CALL THE BLUE STAKE CENTER, 811, TWO WORKING DAYS BEFORE EXCAVATION BEGINS.
- PUBLIC PURPOSES. COPIES OF ALL PERMITS MUST BE RETAINED ON-SITE AND BE AVAILABLE FOR INSPECTION AT ALL TIMES. FAILURE TO PRODUCE THE REQUIRED PERMITS WILL RESULT IN IMMEDIATE SUSPENSION OF ALL WORK UNTIL THE PROPER PERMIT DOCUMENTATION IS OBTAINED.

UTILITY	UTILITY COMPANY	NAME OF COMPANY REPRESENTATIVE	TELEPHONE NUMBER	DATE SIGNED
ELECTRIC	APS			
TELEPHONE	CENTURY LINK			
NATURAL GAS	SOUTHWEST GAS			
CABLE TV	COX COMMUNICATIONS			
OTHER	A.T.&T.			
OTHER				

ENGINEER'S CERTIFICATION

DANIEL G. MANN, AS THE ENGINEER OF RECORD FOR THIS DEVELOPMENT, HEREBY CERTIFY THAT LL UTILITY COMPANIES LISTED ABOVE HAVE BEEN PROVIDED FINAL IMPROVEMENT PLANS FOR REVIEW. AND THAT ALL CONFLICTS IDENTIFIED BY THE UTILITIES HAVE BEEN RESOLVED. IN ADDITION "NO CONFLICT" FORMS HAVE BEEN OBTAINED FROM EACH UTILITY COMPANY AND ARE INCLUDED IN THIS SUBMITTAL.

DATE SIGNATURE

SHEET PUTL10: 020 ELL M.C.

SHEET PUTL102

MCDOWELL ROAD

SITE MAP

INDEX OF SHEETS

COVER SHEET - PRELIMINARY UTILITY PLAN

FIRM DATE

OCTOBER 16, 2013

FIRM ZONE

DESCRIPTION

BASE FLOOD ELEVATION

N/A

1560 — INDICATES EXISTING CONTOUR ELEVATION 58— INDICATES PROPOSED CONTOUR ELEVATION INDICATES EXISTING TOP OF CURB ELEVATION INDICATES EXISTING GUTTER ELEVATION INDICATES EXISTING GROUND ELEVATION INDICATES EXISTING PAVEMENT ELEVATION + C: 56.69 INDICATES EXISTING CONCRETE ELEVATION INDICATES PROPOSED GROUND ELEVATION INDICATES DIRECTION OF FLOW & SLOPE INDICATES GRADE BREAK INDICATES PROPOSED PAVEMENT ELEVATION INDICATES PROPOSED TOP OF CONC. ELEVATION INDICATES PROPOSED GUTTER ELEVATION INDICATES LOWEST FINISH FLOOR ELEVATION

LEGEND

Ш

----- INDICATES PROPERTY / BOUNDARY LINE

INDICATES PROPOSED SEWERLINE

INDICATES PROPOSED WATERLINE

INDICATES PROPOSED METER INDICATES PROPOSED SEWER CLEANOUT INDICATES PROPOSED CATCH BASIN INDICATES PROPOSED STORM DRAIN PIPE INDICATES PROPOSED STORM DRAIN MANHOLE INDICATES PROPOSED FIRE HYDRANT FH 😱 INDICATES EXISTING FIRE HYDRANT INDICATES EXISTING STORM DRAIN PIPE

----24" SD----INDICATES EXISTING SEWER LINE & SIZE

INDICATES EXISTING WATER LINE, VALVE & SIZE INDICATES EXISTING BURIED ELECTRIC CONDUIT INDICATES EXISTING GAS LINE INDICATES EXISTING OVERHEAD ELECTRIC INDICATES EXISTING POWER POLE

INDICATES EXISTING LIGHT POLE $ET \boxtimes$ INDICATES EXISTING ELECTRIC TRANSFORMER INDICATES EXISTING ELECTRIC BOX EB 🛮 $WM \square$ INDICATES EXISTING WATER METER

INDICATES EXISTING BACKFLOW PREVENTER VALVE

THOMAS ROAD PALM LANE MCDOWELL

Call 811 or click Arizona811.co

KENIZION2

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RELIMIN

46857

DANIEL G.

VICINITY MAP

ENGINEER:

3 ENGINEERING

PROJECT SCOPE:

THE SCOPE OF THIS PROJECT IS A NEW RESIDENTIAL APARTMENT COMPLEX WITH 267 UNITS ALSO WITH PARKING GARAGE, UTILITY IMPROVEMENTS AND LANDSCAPE.

CLIENT:

HAWKINS COMPANIES LLC 4700 S. MCCLINTOCK DR. #160 TEMPE, ARIZONA 85282

CONTACT: MARK MITCHELL

PHONE: (480) 223-8239

6370 E. THOMAS ROAD. SUITE #200 SCOTTSDALE, ARIZONA 85251

CONTACT: DANIEL G. MANN. P.E. PHONE: (602) 334-4387 EMAIL: DAN@3ENGINEERING.COM

N.T.S.

PARCEL ADDRESS:

EMAIL: MMITCHELL@HCOLLC.COM

7000 E. MCDOWELL ROAD, SCOTTSDALE, ARIZONA 85257

ASSESSORS PARCEL NUMBER:

129-33-001S

LOT AREA:

GROSS AREA: 4.690 ACRES 3.932 ACRES NET AREA:

DISTURBED AREA: 3.932 ACRES

BENCHMARK:

MARICOPA COUNTY DEPARTMENT OF TRANSPORTATION UNIQUE ID: 12052, BEING A 3" CITY OF SCOTTSDALE BRASS CAP IN HANDHOLE, LOCATED AT THE INTERSECTION OF SCOTTSDALE

ELEVATION = 1230.474 (NAVD'88)CITY OF SCOTTSDALE DATUM

IHEREBY CERTIFY THAT ALL ELEVATIONS REPRESENTED ON THIS PLAN ARE BASED ON THE ELEVATION DATUM FOR THE CITY OF SCOTTSDALE BENCHMARK PROVIDED ABOVE.

ENGINEER

4/26/2021 DATE

BASIS OF BEARING

THE BASIS OF BEARING IS THE MONUMENT LINE OF SCOTTSDALE ROAD, ALSO BEING THE WEST LINE OF THE SOUTHEAST CORNER, SECTION 34, USING A BEARING OF NORTH OO DEGREES OO MINUTES OO SECONDS EAST, AS PER THE RECORD OF SURVEY IN BOOK 1250 OF MAPS, PAGE 15, RECORDS OF MARICOPA COUNTY, ARIZONA.

ENGINEER'S STATEMENT:

THE ENGINEER OF RECORD ON THESE PLANS HAS RECEIVED A COPY OF THE APPROVED STIPULATIONS FOR THIS PROJECT AND HAS DESIGNED THESE PLANS IN CONFORMANCE WITH THE APPROVED STIPULATIONS

AS-BUILT CERTIFICATION:

HEREBY CERTIFY THAT THE RECORD DRAWING MEASUREMENTS AS SHOWN HEREON WERE MADE UNDER MY SUPERVISION OR AS NOTED AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED ENGINEER/LAND SURVEYOR

ENGINEERING COORDINATION MGR.(OR DESIGNEE)

DATE

REGISTRATION NUMBER

CIVIL APPROVAL REVIEW & RECOMMENDED APRROVAL BY: PAVING TRAFFIC G & D PLANNING W & S FIRE RET. WALLS

3 ENGINEERING, LLC 6370 E. THOMAS ROAD SUITE # 200 PHONE: (602) 334-4387 FAX: (602) 490-3230 WWW.3ENGINEERING.CC DATE: 04/26/21 PROJECT NO.

PUTL20 1 of 3

BWV∞

PANEL DATE

OCTOBER 16, 2013

A.P.N.129-33-019A CHAPMAN

1 WONDERLAND 00, PG. 19, M.C.R. .N. 129-33-018B EAL ESTATE-DWEL -0940342 M.C.R.

A.P.N. 129-33-019B CAPITAL REAL ESTATE-DWELL LLC

PALM LANE

SHEET NO.

PUTL 101

PUTL 102

PUTL 103

STR

EAST LINE OF 70TH STREET AS SHOWN ON ÁFORESAID PLAT:

THENCE SOUTHEASTERLY ALONG SAID CURVE TO THE LEFT, AN ARC DISTANCE OF 31.17 FEET;

DISTANCE OF 52.42 FEET;
THENCE EAST ALONG THE SOUTH LINE OF THE SOUTHEAST QUARTER OF
THE SOUTHEAST QUARTER OF SAID SECTION 34, TO A POINT 380.00
FEET EAST OF THE SOUTHWEST CORNER OF SAID SOUTHEAST QUARTER

- 3. THE APPROVAL OF PLANS IS VALID FOR SIX (6) MONTHS. IF ASSOCIATED
- 4. A CITY INSPECTOR WILL INSPECT ALL WORKS WITHIN THE CITY OF
- 6. PERMISSION TO WORK IN THE RIGHT-OF-WAY (PWR) PERMITS ARE REQUIRED FOR ALL WORKS WITHIN THE RIGHTS-OF-WAY AND EASEMENTS GRANTED FOR

UTILITY	UTILITY COMPANY	NAME OF COMPANY REPRESENTATIVE	TELEPHONE NUMBER	DATE SIGNED
ELECTRIC	APS			
TELEPHONE	CENTURY LINK			
NATURAL GAS	SOUTHWEST GAS			
CABLE TV	COX COMMUNICATIONS			
OTHER	A.T.&T.			
	· · · · · · · · · · · · · · · · · · ·			

ENGINEER'S CERTIFICATION:

PANEL NUMBER

COMMUNITY

NUMBER

045012

THE LOWEST FINISH FLOOR ELEVATION(S) AND/OR FLOOD PROOFING ELEVATION(S) ON THIS PLAN ARE SUFFICIENTLY HIGH TO PROVIDE PROTECTION FROM FLOODING CAUSED BY A 100-YEAR STORM, AND ARE IN ACCORDANCE WITH SCOTTSDALE REVISED CODE, CHAPTER 37 - FLOODPLAIN AND STORMWATER REGULATION.

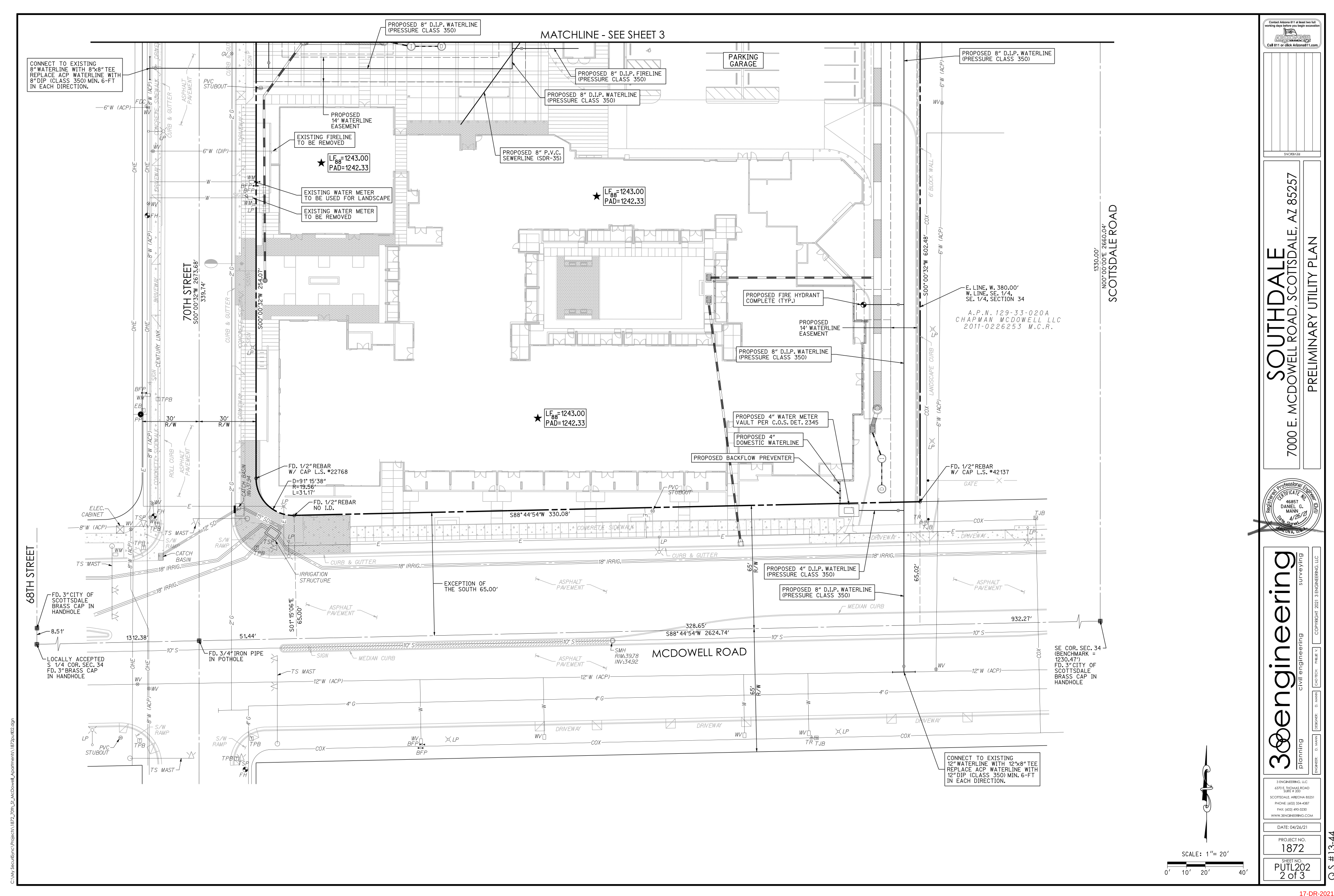
PRELIMINARY UTILITY PLAN

PRELIMINARY UTILITY PLAN

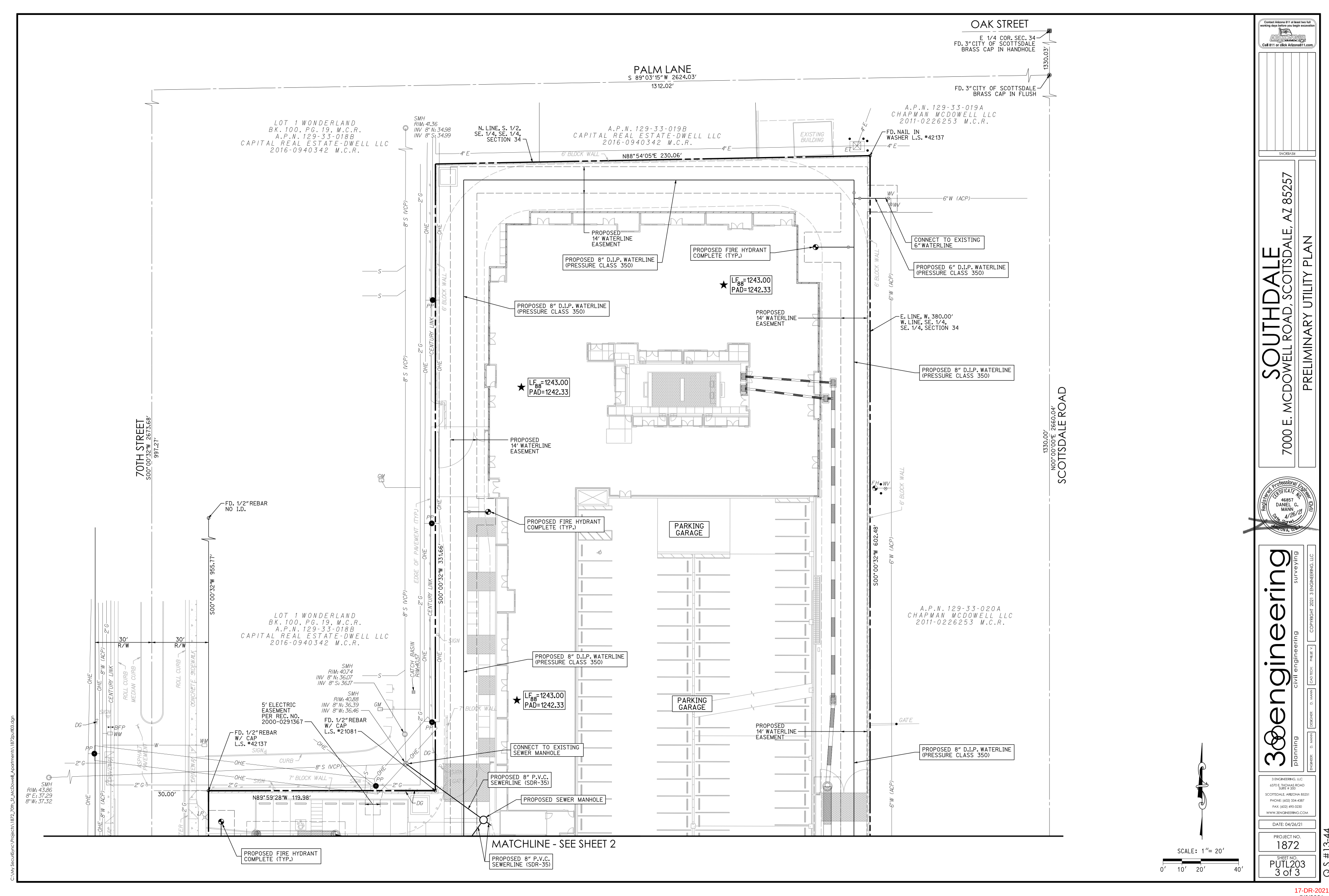
FLOOD INSURANCE RATE MAP (FIRM) INFORMATION:

SUFFIX

5/6/2021



17-DR-2021 5/6/2021



17-DR-2021 5/6/2021