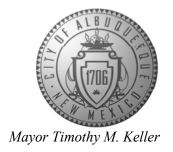
### CITY OF ALBUQUERQUE

Planning Department Brennon Williams, Director



March 15, 2021

Matt Satches Bohannan Huston, Inc. 7500 Jefferson St NE Albuquerque, NM 87109

**RE:** PHS Hospice House

6000 Forest Hills Dr NE Revised Grading and Drainage Plan Engineer's Stamp Date: 02/24/21

**Hydrology File: E18D005C** 

Dear Mr. Satches:

PO Box 1293 Based upon the information provided in your submittal received 02/25/2021, the Revised Grading and Drainage Plan is approved for Building Permit and Grading Permit.

Please attach a copy of this approved plan in the construction sets for Building Permit processing along with a copy of this letter. Prior to approval in support of Permanent Release of Occupancy by Hydrology, Engineer Certification per the DPM abaddist will be required.

by Hydrology, Engineer Certification per the DPM checklist will be required.

As a reminder, if the project total area of disturbance (including the staging area and any work within the adjacent Right-of-Way) is 1 acre or more, then an Erosion and Sediment Control

(ESC) Plan and Owner's certified Notice of Intent (NOI) is required to be submitted to the Stormwater Quality Engineer (Doug Hughes, PE, <a href="mailto:jhughes@cabq.gov">jhughes@cabq.gov</a>, 924-3420) 14 days prior to

any earth disturbance.

If you have any questions, please contact me at 924-3995 or <u>rbrissette@cabq.gov</u>.

Sincerely,

Albuquerque

NM 87103

www.cabq.gov

Renée C. Brissette, P.E. CFM Senior Engineer, Hydrology

Renée C. Brissette

Planning Department



### City of Albuquerque

## Planning Department Development & Building Services Division

### DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 11/2018)

Project Title:	t Title: Building Per		Hydrology File #:		
DRB#:	_		Work Order#:		
Legal Description:					
City Address:					
Applicant:			Contact:		
Address:					
			E-mail:		
Owner:			Contact:		
Address:					
			E-mail:		
TYPE OF SUBMITTAL:PLA	Γ (# OF LOTS)	RESIDENCE	_ DRB SITE ADMIN SITE		
IS THIS A RESUBMITTAL?:	Yes	No			
DEPARTMENT: TRAFFIC/ T	RANSPORTATION _	HYDROLOG	Y/ DRAINAGE		
Check all that Apply:  TYPE OF SUBMITTAL:  ENGINEER/ARCHITECT CERTON  CONCEPTUAL G & D PLAN  GRADING PLAN  DRAINAGE MASTER PLAN  DRAINAGE REPORT  FLOODPLAIN DEVELOPMENTON  ELEVATION CERTIFICATE  CLOMR/LOMR  TRAFFIC CIRCULATION LAY  TRAFFIC IMPACT STUDY (TIEST)  OTHER (SPECIFY)  PRE-DESIGN MEETING?	PERMIT APPLIC OUT (TCL)	BUILI CERT PRELI SITE I SITE I FINAI SIA/ F FOUN GRAD SO-19 PAVII GRAD WORK CLOM FLOO	APPROVAL/ACCEPTANCE SOUGHT: DING PERMIT APPROVAL IFICATE OF OCCUPANCY IMINARY PLAT APPROVAL PLAN FOR SUB'D APPROVAL PLAN FOR BLDG. PERMIT APPROVAL RELEASE OF FINANCIAL GUARANTEE IDATION PERMIT APPROVAL DING PERMIT APPROVAL APPROVAL APPROVAL OF PERMIT APPROVAL		
DATE SUBMITTED:	By:				

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED:\_\_\_\_

FEE PAID:



### **GRADING KEYED NOTES**

- INSTALL HDPE (N12WT OR APPROVED EQUAL) STORM DRAIN PIPE. SEE PLAN FOR SIZE AND SLOPE.
- 2. GRASS LANDSCAPED SWALE. SEE LANDSCAPE PLAN FOR STABILIZATION.
- INSTALL 24" SIDEWALK CULVERT PER COA STD DWG 2236.
- 4. INSTALL CURB OPENING PER DETAIL B2 SHEET C-201
- 5. RETAINING WALL. SEE STRUCTURAL PLAN FOR DETAILS.
- 6. INSTALL RIP RAP PAD PER DETAIL A2 SHEET C-201.
- INSTALL 10" NYLOPLAST STORM DRAIN INLET WITH DOME GRATE.
- 8. INSTALL 2-24' SIDEWALK CULVERTS PER COA STD DWG 2236.
- 9. DEPRESS LANDSCAPE AREA TO PROVIDED POSITIVE DRAINAGE FROM ROOF DRAIN OUTLET TO SIDEWALK CULVERT.
- 10. CENTER RIP RAP PAD ON ROOF DRAIN OUTFALL.
- INSTALL TURNBLOCK IN WALL.
- 12. CURB TRANSITION, SEE PAVING PLAN.

HDPE PIPE AND FITTINGS SHALL BE INSTALLED AND BACKFILLED PER MANUFACTURER SPECIFICATIONS. CONNECTIONS TO CONCRETE MANHOLES AND CONCRETE DROP INLETS SHALL USE WATER STOP GASKETS AND SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS

SIDEWALK CROSS-SLOPES SHALL BE AT A MINIMUM OF 1.0% AND A MAXIMUM OF 2.0%

CONTRACTOR SHALL PROVIDE AS-BUILT GRADING INFORMATION STAMPED BY A PROFESSIONAL SURVEYOR. AS-BUILT INFORMATION REQUIRED SHALL BE COORDINATED WITH THE ENGINEER AND SHALL BE SUFFICIENTLY DETAILED TO VERIFY THAT THE DRAINAGE WILL FUNCTION IN ACCORDANCE WITH THE DESIGN. AS-BUILT DATA SHALL BE PROVIDED AT LEAST 5 WORKING DAYS PRIOR TO CONTRACTOR'S REQUEST FOR PERMANENT CERTIFICATE OF OCCUPANCY. AT A MINIMUM, AS-BUILT DATA SHALL INCLUDE:

> ALL GRATES AND INVERTS OF CATCH BASINS APPROXIMATELY 75% OF ALL DESIGN SPOT ELEVATIONS & FINISHED FLOOR ELEVATIONS.

Development Review Services **HYDROLOGY SECTION APPROVED** E18D005C

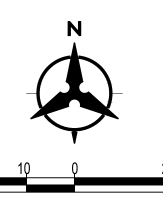
### **LEGEND**

—— — LIMITS OF GRADING PROPERTY LINE PROPOSED SPOT ELEVATION TC=TOP OF CURB FL=FLOW LINE TOC=TOP OF CONCRETE TS=TOP OF SIDEWALK TG=TOP OF GRATE FG=FINISHED GRADE FGH=FINISHED GRADE HIGH FGL=FINISHED GRADE LOW INV=INVERT EXISTING INDEX CONTOUR EXISTING INTERMEDIATE CONTOUR DIRECTION OF FLOW WATER BLOCK/GRADE BREAK ------



PROPOSED STORM DRAIN INLETS PROPOSED STORM DRAIN CAP

PROPOSED STORM DRAIN MANHOLE



1"=20' ON 24"X36" SHEET

### **GRADING GENERAL NOTES**

PROPERTY OR PUBLIC RIGHT-OF-WAY.

- EXCEPT AS PROVIDED HEREIN, GRADING SHALL BE PERFORMED AT THE ELEVATIONS AND IN ACCORDANCE WITH THE DETAILS SHOWN ON THIS PLAN.
- THE COST FOR REQUIRED CONSTRUCTION DUST AND EROSION CONTROL MEASURES SHALL BE
- INCIDENTAL TO THE PROJECT COST, AND INCLUDED IN THE GMP.
- IT IS THE INTENT OF THESE PLANS THAT THIS CONTRACTOR SHALL NOT PERFORM ANY WORK

EARTH SLOPES SHALL NOT EXCEED 3 HORIZONTAL TO 1 VERTICAL UNLESS SHOWN OTHERWISE

- OUTSIDE OF THE PROPERTY BOUNDARIES EXCEPT AS REQUIRED BY THIS PLAN. THE CONTRACTOR SHALL ENSURE THAT NO SOIL ERODES FROM THE SITE ONTO ADJACENT
- A DISPOSAL SITE FOR ANY & ALL EXCESS EXCAVATION MATERIAL, AND UNSUITABLE MATERIAL AND/OR A BORROW SITE CONTAINING ACCEPTABLE FILL MATERIAL SHALL BE OBTAINED BY THE CONTRACTOR IN COMPLIANCE WITH APPLICABLE ENVIRONMENTAL REGULATIONS AND APPROVED BY THE INSPECTOR. ALL COSTS INCURRED IN OBTAINING A DISPOSAL OR BORROW SITE AND HAUL TO OR FROM SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT SHALL BE MADE.
- PAVING AND ROADWAY GRADES SHALL BE +/-0.1' FROM PLAN ELEVATIONS. PAD ELEVATION SHALL BE +/-0.05' FROM BUILDING PLAN ELEVATION.
- ALL PROPOSED CONTOURS REFLECT TOP OF PAVEMENT ELEVATIONS IN THE PARKING AREA AND MUST BE ADJUSTED FOR MEDIANS AND ISLANDS.
- VERIFY ALL ELEVATIONS SHOWN ON PLAN FROM BASIS OF ELEVATION CONTROL STATION PRIOR TO BEGINNING CONSTRUCTION.
- THE CONTRACTOR SHALL PROVIDE AS-BUILTS SURVEY DATA TO ENSURE COMPLIANCE WITH THE CONSTRUCTION DOCUMENTS. THE SURVEY SHALL BE PERFORMED BY A PROFESSIONAL SURVEYOR LICENSED IN THE THE STATE OF NEW MEXICO. THE AS-BUILT DRAWING SHALL BE CERTIFIED BY THE SURVEYOR OF RECORD.

### **GENERAL NOTES**

- ALL WORK DETAILED ON THESE PLANS AND PERFORMED UNDER THIS CONTRACT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS AND THE PROJECT GEOTECHNICAL REPORT. WHERE APPLICABLE, CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS SHALL APPLY.
- THE CONTRACTOR SHALL ABIDE BY ALL LOCAL, STATE, AND FEDERAL LAWS, RULES AND REGULATIONS WHICH APPLY TO THE CONSTRUCTION OF THESE IMPROVEMENTS, INCLUDING EPA REQUIREMENTS WITH RESPECT TO STORM WATER DISCHARGE.
- PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL FIELD VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL POTENTIAL OBSTRUCTIONS INCLUDING ALL UNDERGROUND UTILITIES. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION OBSERVER OR ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- TWO (2) WORKING DAYS PRIOR TO ANY EXCAVATION, THE CONTRACTOR SHALL CONTACT LINE LOCATING SERVICE FOR LOCATION OF EXISTING UTILITIES.
- ALL ELECTRICAL, TELEPHONE, CABLE TV, GAS AND OTHER UTILITY LINES, CABLES, AND APPURTENANCES ENCOUNTERED DURING CONSTRUCTION THAT REQUIRE RELOCATION, SHALL BE COORDINATED WITH THAT UTILITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF ALL NECESSARY UTILITY ADJUSTMENTS. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR DELAYS OR INCONVENIENCES CAUSED BY UTILITY COMPANY WORK CREWS. THE CONTRACTOR MAY BE REQUIRED TO RESCHEDULE HIS ACTIVITIES TO ALLOW UTILITY CREWS TO PERFORM THEIR REQUIRED WORK.
- THE CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL EXISTING UTILITY LINES WITHIN THE CONSTRUCTION AREA. ANY DAMAGE TO EXISTING FACILITIES CAUSED BY CONSTRUCTION ACTIVITY SHALL BE REPAIRED OR REPLACED AT THE CONTRACTOR'S EXPENSE AND APPROVED BY THE CONSTRUCTION OBSERVER.
- CONSTRUCTION ACTIVITY SHALL BE LIMITED TO THE PROPERTY AND/OR PROJECT LIMITS. ANY DAMAGE TO ADJACENT PROPERTIES RESULTING FROM THE CONSTRUCTION PROCESS SHALL BE REPAIRED OR REPLACED AT THE CONTRACTOR'S EXPENSE.
- OVERNIGHT PARKING OF CONSTRUCTION EQUIPMENT SHALL NOT OBSTRUCT DRIVEWAYS OR DESIGNATED TRAFFIC LANES. THE CONTRACTOR SHALL NOT STORE ANY EQUIPMENT OR MATERIAL WITHIN THE PUBLIC RIGHT-OF-WAY.
- THE CONTRACTOR SHALL OBTAIN ALL THE NECESSARY PERMITS FOR THE PROJECT PRIOR TO COMMENCING CONSTRUCTION (I.E., BARRICADING, TOPSOIL DISTURBANCE, EXCAVATION PERMITS, EPA STORM WATER PERMITS, ETC.).
- ALL PROPERTY CORNERS DESTROYED DURING CONSTRUCTION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. ALL PROPERTY CORNERS MUST BE RESET BY A REGISTERED LAND SURVEYOR.
- THE CONTRACTOR SHALL PREPARE A CONSTRUCTION TRAFFIC CONTROL AND SIGNING PLAN AND OBTAIN APPROVAL OF SUCH PLAN FROM THE BERNALILLO COUNTY, TRAFFIC ENGINEERING DEPARTMENT, PRIOR TO BEGINNING ANY CONSTRUCTION WORK ON OR ADJACENT TO EXISTING
- ALL BARRICADES AND CONSTRUCTION SIGNING SHALL CONFORM TO APPLICABLE SECTIONS OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), US DEPARTMENT OF TRANSPORTATION, LATEST EDITION.
- THE CONTRACTOR SHALL MAINTAIN ALL CONSTRUCTION BARRICADES AND SIGNING AT ALL TIMES. THE CONTRACTOR SHALL VERIFY THE PROPER LOCATION OF ALL BARRICADING AT THE END AND BEGINNING OF EACH DAY.
- THE CONTRACTOR SHALL TAKE ALL STEPS NECESSARY TO CONFORM WITH EPA REQUIREMENTS, INCLUDING COMPLIANCE WITH NPDES PHASE 2 REQUIREMENTS.
- THE CONTRACTOR SHALL PROVIDE 1 HARD COPY AND 1 ELECTRONIC COPY OF THE EPA STORM WATER POLLUTION PREVENTION PLAN ALONG WITH THE APPROPRIATE SUBMITTAL FEE TO CITY OF ALBUQUERQUE TWO WEEKS PRIOR TO THE START OF SITE DISTURBANCE.

Bohannan A Huston

# DEKKER PERICH SABATINI

ARCHITECTURE **DESIGN INSPIRATION** 

ARCHITECT

**ENGINEER** 



PROJECT

 $\Box Z$ 6000 FOREST HILLS ALBUQUERQUE, HOSPIC PHS

### ISSUED FOR PERMITTING/ CONSTRUCTION

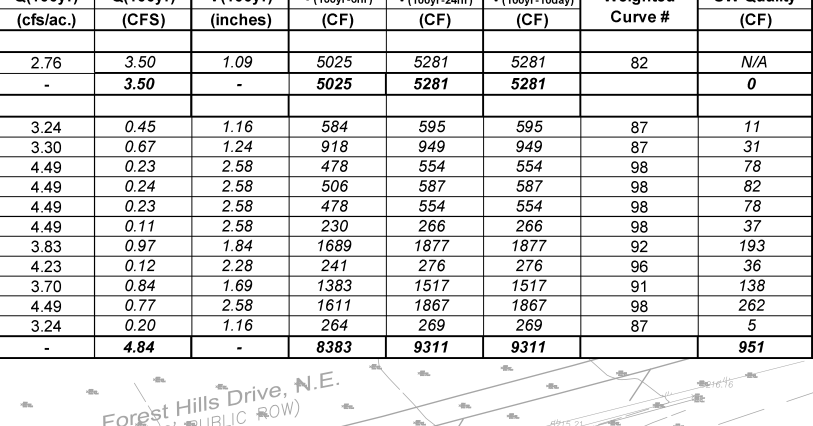
REVISIONS <u>1</u> ADDENDUM #1 - 02/24/2021

DRAWN BY	BF
REVIEWED BY	MS
DATE	02/24/2021
PROJECT NO.	20-0023
DRAWING NAME	

**GRADING PLAN** 

SHEET NO. C-100

### PHS HOSPICE HOUSE Basin Data Table This table is based on the DPM Section 22.2, Zone: 3 Area **Land Treatment Percentages** Q(100yr) | Q(100yr)V(100yr) **SW Quality** Area $V_{(100yr-6hr)} \mid V_{(100yr-24hr)} \mid V_{(100yr-10day)}$ Curve# (SQ. FT) (AC.) (CF) (CF) A | B | C (CFS) (CF) (cfs/ac.) (inches) (CF) **EXISTING** 55155 1.27 0.0% | 86.4% | 0.0% 5281 13.6% 2.76 3.50 1.09 5025 5281 N/A 82 55155 1.27 3.50 5281 TOTAL 5025 5281 **PROPOSED** 0.45 584 595 595 5.0% 3.24 1.16 0.0% | 0.0% | 95.0% 3.30 0.67 1.24 918 949 949 0.0% 10.0% 0.0% | 90.0% 0.23 2.58 478 554 554 78 100.0% 4.49 0.0% 0.0% 4.49 0.24 2.58 506 587 587 82 0.0% 0.0% | 0.0% 100.0% 0.23 2.58 478 554 554 Α5 0.0% 0.0% 100.0% 4.49 78 0.11 2.58 230 266 266 1069 0.02 0.0% | 0.0% | 0.0% 100.0% 4.49 3.83 0.97 1.84 1689 1877 1877 193 Α7 0.25 0.0% 50.0% 50.0% 0.0% 0.12 2.28 241 276 276 0.0% | 0.0% | 20.0% 80.0% 4.23 40.0% 3.70 0.84 1.69 1383 1517 1517 138 Α9 0.0% 0.0% | 0.77 2.58 1867 262 A10 4.49 1611 1867 7494 | 0.17 0.0% | 0.0% | 0.0% 0.20 269 0.0% | 0.0% | 95.0% 3.24 1.16 264 2721 | 0.06 | 5.0% 9311 TOTAL 55155 | 1.27 | - | -4.84 8383 9311 951



Q = 0.97 CFS

AREA = 0.20 ACQ = 0.67 CFS

Q = 0.24 CFS

AREA = 0.02 AC

Q = 0.11 CFS

AREA = 0.05 AC

BASIN A9

AREA = 0.23 AC

Q = 0.84 CFS

Q = 0.23 CFS

BASIN A3

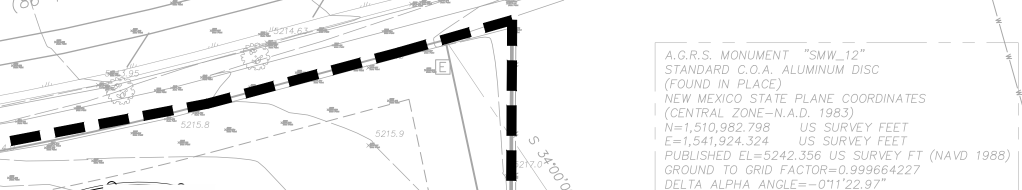
AREA = 0.17 AC

Q = 0.77 CFS

AREA = 0.05 AC

Q = 0.23 CFS

Q = 0.20 CFS



INLET TABLE							
Inlet	Lu Lu 4 Tour 2	Basin	Actual	Avail	Capacity <sup>3</sup>		
#	Inlet Type <sup>2</sup>		Flow (cfs)	Head (ft)	(cfs)		
IN1	1 - 10" NYLOPLAST (DOME GRT)	1/3 of BASIN A3	0.08	0.62	0.68		
·	1 NV ODLASTINLETS BASED ON MANLIFACTLIPED NOMOGRADUS						

1. NYLOPLAST INLETS BASED ON MANUFACTURER NOMOGRAPHS 2. INLETS PLACED IN SUMP CONDITION AND CAPACITIES BASED ON LESSER OF ORIFICE AND WIER EQ 3. INLETS INCLUDE 50% CLOGGING FACTOR

STORM DRAIN PIPE TABLE							
PIPE#	INLET/SD/BASIN	Size in.	Slope	Capacity*	ACTUAL FLOW cfs		
SD1	BASIN A2 & A4	8	1.12%	1.28	0.92		
SD2	BASIN A7	8	2.26%	1.82	0.97		
SD3	SD2, BASIN A5 & A9	12	1.03%	3.62	2.04		
SD4	IN1	8	1.28%	1.37	0.08		
Capacity Based on Manning's Eq w/ N=0.013							

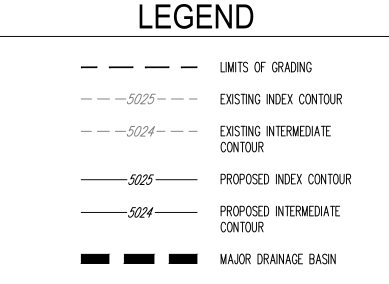
(08/23/1972, D6-17)

**HYDROLOGY SECTION APPROVED** 03/15/21 BY: Renée C. Brisselle
HydroTrans# E18D005C

CONCRETE RUNDOWN TABLE Rundown **Actual** Channel Channel Minimum Rundown Capacity Capacity Basin ID **Mannings (CFS** Flow Weir (CFS) Width ft Height ft Slope Type Width ft 2/3 OF BASIN A3, A8 0.28 1.88 2.00 2.00 1.36% Rectang 0.50 6.41 A7, A5, A6, A9, A11 2.35 7.50 4.00 4.00 0.50 1.76% Rectang 16.47 CO1 A2, A4, A1, 1/3 OF BASIN A3 Rectang 1.44 1.88 2.00 2.00 N/A N/A



### VICINITY/FEMA MAP #35001CO139G



THE PHS HOSPICE HOUSE IS LOCATED SOUTH OF FOREST HILLS DRIVE AND EAST OF THE EXISTING GENESIS CARE BUILDING. THE SITE IS CURRENTLY DEVELOPED. THE LOCATION OF THE NEW HOSPICE HOUSE IS ON THE NORTHEAST CORNER OF THE EXISTING TRACT, CURRENTLY THIS PORTION OF THE SITE IS UNDEVELOPED.

### **EXISTING CONDITIONS:**

THE EXISTING SITE SLOPES EAST TO WEST TOWARDS THE EXISTING PARKING LOT AT A SLOPE OF APPROXIMATELY 5%. THE SITE SHEET FLOWS INTO THE EXISTING PARKING LOT WHERE IT IS PICKED UP BY VARIOUS CURB CUTS. RUNOFF IS THEN CONVEYED INTO AN EXISTING ARROYO SOUTH OF THE EXISTING GENESIS BUILDING. THIS ARROYO ALSO CONVEYS RUNOFF FROM THE NEIGHBORHOOD TO THE EAST. THE ULTIMATE OUTFALL LOCATION FOR THIS RUNOFF IS AN EXISTING POND LOCATED ON THE WESTERN PORTION OF THE TRACT, EAST OF THE FRONTAGE ROAD. APPROXIMATELY 3.50 CFS IS DISCHARGED INTO THE PARKING LOT FROM THIS PORTION OF

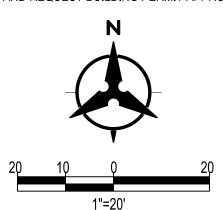
NO HYDROLOGY FILE OR DRAINAGE MASTER PLANS COULD BE FOUND DETAILING THE HYDROLOGY FOR THE EXISTING POND. THE ESTIMATED CONTRIBUTING BASIN FROM TRACTS B-5-A-1-A AND B-5-A-1-B TO THE EXISTING WESTERN POND IS APPROXIMATELY 15 ACRES. THE TOTAL RUNOFF FROM THIS BASIN IS APPROXIMATELY 45.0 CFS. LAND TREATMENT PERCENTAGES WERE BASED ON GOOGLE EARTH IMAGERY. THE TOTAL BASIN AREA WAS BASED ON USGS QUADRANGLE MAPS AND EXISTING HYDROLOGY FILES (E18D015).

### PROPOSED CONDITIONS:

THE PROPOSED CONDITIONS WILL MIMIC EXISTING CONDITIONS. THE PROPOSED SITE WILL HAVE THREE MAIN DISCHARGE LOCATIONS INTO THE EXISTING PARKING LOT. THE NORTHERN OUTFALL WILL BE THROUGH A NEW CURB OPENING. THE MIDDLE OUTFALL WILL BE THROUGH A NEW SIDEWALK CULVERT. THE SOUTHERN OUTFALL WILL BE THROUGH A NEW SIDEWALK CULVERT. ULTIMATELY THIS RUNOFF WILL CONTINUE SHEET FLOWING THROUGH THE PARKING LOT TO THE WEST SIMILAR TO EXISTING CONDITIONS. RUNOFF WILL THEN DISCHARGE INTO THE EXISTING POND WEST OF THE EXISTING BUILDING. THE PROPOSED RUNOFF FLOW RATE IS 4.84 CFS. THIS IS AN INCREASE OF 1.34 CFS FROM EXISTING CONDITIONS. THE 1.34 CFS INCREASES THE EXISTING FLOWRATE FROM 45.0 CFS TO 46.34 CFS, REPRESENTING AN INCREASE OF ~3.0% WHICH IS

NO ONSITE WATER HARVESTING IS PLANNED. THE EXISTING POND WEST OF THE SITE HAS A LEVEL APPROXIMATELY 951 CF.

BASED ON THE THE INFORMATION PROVIDED ABOVE. THE EXISTING POND WAS INTENDED TO BE SIZED FOR THE EXISTING SITE AND EXISTING RUNOFF FROM THE NEIGHBORHOODS TO THE EAST. THE INCREASE IN RUNOFF DUE TO THE HOSPICE HOUSE IS NEGLIGIBLE IN COMPARISON TO THE EXISTING SITE AS A WHOLE AND THE LARGE AMOUNT OF RUNOFF FROM THE EASTERN NEIGHBORHOODS. THEREFORE WE ARE IN CONFORMANCE WITH THE CITY OF ALBUQUERQUE HYDROLOGY REQUIREMENTS AND REQUEST BUILDING PERMIT APPROVAL.





# PERICH SABATINI

**ARCHITECTURE** DESIGN **INSPIRATION** 

ARCHITECT



6000 FOREST HILLS ALBUQUERQUE,

ISSUED FOR

PERMITTING/

CONSTRUCTION

**ADDENDUM #1 - 02/24/2021** 

REVISIONS

DRAWN BY

DATE

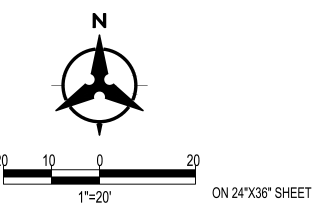
**REVIEWED BY** 

HOSPICE

### DRAINAGE NARRATIVE

CONSIDERED NEGLIGIBLE.

OF RETENTION IN EXISTING CONDITIONS. THE REQUIRED STORM WATER QUALITY VOLUME IS



**Bohannan** A Huston

PROJECT NO. 20-0023 DRAWING NAME DRAINAGE **MANAGEMENT** 

SHEET NO. C-001

PLAN

MS

02/24/2021