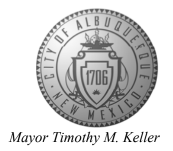
# CITY OF ALBUQUERO

Planning Department Brennon Williams, Director



December 1, 2020

Fred C. Arfman, P.E. Isaacson & Arfman, P.A. 128 Monroe St. N.E Albuquerque, NM 87108

RE: **Kidz Academy - Unser and Sage Marketplace** 

Sage Road SW

**Grading and Drainage Plan** Engineer's Stamp Date: 11/13/20

**Hydrology File: M10D020** 

Dear Mr. Arfman:

Based upon the information provided in your submittal received 11/13/2020, the Grading and Drainage Plan is approved for Building Permit.

PO Box 1293

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 checklist will be required.

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, jhughes@cabq.gov, 924-3420) 14 days prior to any earth

disturbance.

The Payment in Lieu payment of \$8,448.00 must be paid prior to Permanent Release of Occupancy approval. Please use the attached City of Albuquerque Treasury Deposit form. Once the Owner paid the fee, please provide Hydrology with a copy of the receipt.

Also, please provide the Drainage Covenant for the proposed stormwater quality ponds per Article 6-15(C) of the DPM prior to Permanent Release of Occupancy. There is a recording fee (\$25, payable to Bernalillo County). Please contact Charlotte LaBadie (clabadie@cabq.gov, 924-3996). Due to COVID-19, please follow the instructions:

Either email a pdf copy of the executed drainage covenant and the exhibit to clabadie@cabq.gov or either mail or drop off the originals. Please mail the \$25.00 recording fee check made payable to Bernalillo County to:

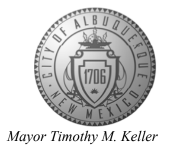
Albuquerque

NM 87103

www.cabq.gov

# CITY OF ALBUQUERQUE

Planning Department Brennon Williams, Director



Planning Dept./DRC Attn: Charlotte LaBadie 600 2nd St. NW, Ste. 400 ABQ, NM, 87102

If you drop off the originals, there is a drop box outside the building labeled DRC. Once approved and recorded, Charlotte will email you a copy.

If you have any questions, please contact me at 924-3995 or <a href="mailto:rbrissette@cabq.gov">rbrissette@cabq.gov</a>.

Renée C. Brissette

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

PO Box 1293

Albuquerque

NM 87103

www.cabq.gov



# City of Albuquerque

# Planning Department Development & Building Services Division

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

| Project Title:   | Building P              | Permit #:   | Hydrology File #:   |
|--|-------------------------|---|---|
| DRB#:  | EPC#:                   |   | 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:

### **NOVEMBER 13, 2020**

## **Supplemental Information**

for

# Kidz Academy Tract A-4, Sage & Unser Marketplace



by



| CALCULATIONS: Tract 4 - Kidz Academy : 22-Oct-2020   |        |              |      |                            |    |              |       |                    |
|--|--------|--------------|------|----------------------------|----|--------------|-------|--------------------|
| Based on City of Albuquerque DMP, Article 6-2 Hydrology dated June 26, 2020  |        |              |      |                            |    |              |       |                    |
| 100-YEAR, 6-HOUR CALCULATIONS  |        |              |      |                            |    |              |       |                    |
| AREA OF SITE   | Ξ:     |              |      | 48017                      | SF | =            | 1.10  | ACRE               |
| 100-year, 6-hour   |        |              |      |                            |    |              |       |                    |
| HISTORIC FLOWS: DEVELOPED FLOWS: EXCESS PRECIP:  |        |              |      |                            |    |              |       |                    |
|  |        | Treatment SF | %    | 7                          |    | Treatment SF | %     | Precip. Zone 1     |
| Area A   | =      | 9603         | 20%  | Area A                     | =  | 0            | 0%    | $E_{A} = 0.55$     |
| Area B   | =      | 28810        | 60%  | Area B                     | =  | 8726         | 18%   | $E_{\rm B} = 0.73$ |
| Area C   | =      | 9603         | 20%  | Area C                     | =  | 0            | 0%    | $E_{\rm C} = 0.95$ |
| Area D   | =      | 0            | 0%   | Area D                     | =  | 39291        | 82%   | $E_D = 2.24$       |
| Total Area   | =      | 48017        | 100% | Total Area                 | =  | 48017        | 100%  | •                  |
| On-Site Weighted Excess Precipitation (100-Year, 6-Hour Storm) $Weighted E = \underbrace{E_A A_A + E_B A_B + E_C A_C + E_D A_D}_{A_A + A_B + A_C + A_D}$ |        |              |      |                            |    |              |       |                    |
| Historic E   | =      | 0.74         | in.  | Developed E                | =  | 1.97         | in.   |                    |
| On-Site Volume   | of Rur | noff: V360 = |      | E*A / 12                   |    |              |       | _                  |
| Historic V <sub>360</sub>  | =      | 2953         | CF   | Developed V <sub>360</sub> | =  | 7865         | CF CF |                    |
| On-Site Peak Discharge Rate: $Qp = Q_{pA}A_A + Q_{pB}A_B + Q_{pC}A_C + Q_{pD}A_D / 43,560$<br>For Precipitation Zone 1                                   |        |              |      |                            |    |              |       |                    |
| $Q_{pA}$   | =      | 1.54         |      | $Q_{pC}$                   | =  | 2.87         |       |                    |
| $Q_{pB}$   | =      | 2.16         |      | $Q_{pD}$                   | =  | 4.12         |       | 1                  |
| Historic Q <sub>p</sub>  | =      | 2.4          | CFS  | Developed Q <sub>p</sub>   | =  | 4.1          | CFS   |                    |
|  |        |              |      |                            |    |              |       |                    |

An amended Drainage Report (DR) for Unser and Sage Marketplace (previously approved dated October 18, 2020) is included with this submittal. The amended report specifically redistributes the discharge rates to DR Basins 1 and 2 for Tracts A-3 and A-4 while maintaining the total discharge rates as previously approved.

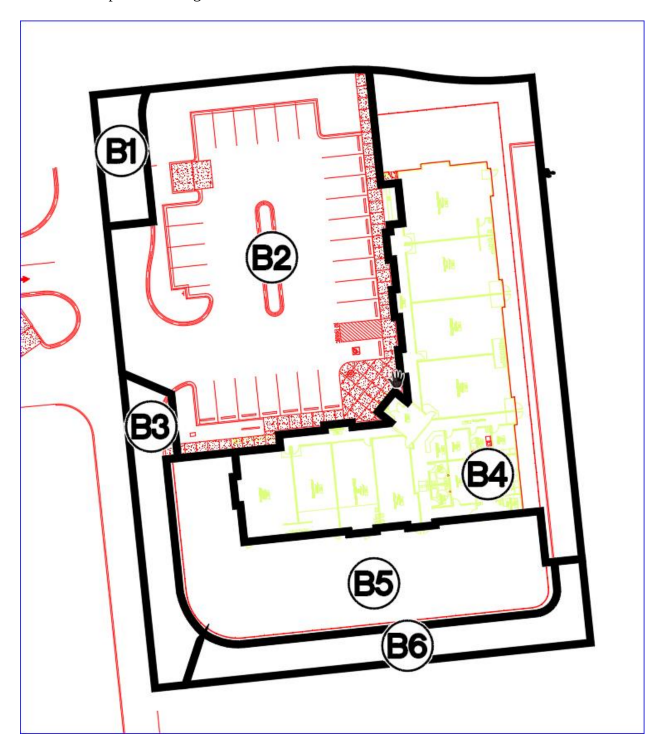
#### Per the amended report:

Allowable Tract A-4, Maximum discharge = 4.9 cfs

3.2 cfs to DR Basin 1 (Sage Road / Storm Drain)

1.7 cfs to DR Basin 2 (discharging through Tract 1 to the existing Drainage R.O.W.)

Tract A-4 Proposed Drainage Basins:



Tract A4 is limited to 3.2 cfs to the Sage / storm drain system:

Basin B1 to surface discharge to Sage @ 0.1 Basins B2, B3 and B4 to SD @ 1.5+0.2+1.5=3.2 cfs Total 3.3 cfs. The overage of 0.1 cfs is negligible.

Basins B5 and B6 will drain south @ 0.5+0.3 = 0.8 cfs (1.7 cfs allowable)

| <b>B1</b> |   | DE   | SCRIPTION  | Add description here  |
|-----------|---|--|--|---|
| ws =      | 1155  | SF   | =  | 0.03 Ac.  |
| lculatio  | ons are based on  | Treatment %'s  | s as shown in table to the right   | LAND TREATMENT  |
|           | Sub-basin Weigl   | hted Excess P  | recipitation:  | A = 0%  |
|           | Weighted E  | =  | 2.24 in.   | B = 0%  |
|           | Sub-basin Volum   | ne of Runoff:  |  | C = 0%  |
|           | $V_{360}$   | =  | 216 CF   | D = 100%  |
|           | Sub-basin Peak I  | Discharge Rat  | e:   | Stormwater Quality Volume   |
|           | $Q_P$   | =  | 0.1 cfs  | 33 CF   |
| <b>B2</b> |   | DE   | SCRIPTION  |   |
| ws =      | 16997   | SF   | =  | 0.4 Ac.   |
| lculatio  | ons are based on 7  | Γreatment %'s  | s as shown in table to the right   | LAND TREATMENT  |
|           | Sub-basin Weigh   | nted Excess P  | recipitation:  | A = 0%  |
|           | Weighted E  | =  | 2.01 in.   | B = 15%   |
|           | Sub-basin Volun   | ne of Runoff:  |  | C = 0%  |
|           | $V_{360}$   | =  | 2852 CF  | D = 85%   |
|           | Sub-basin Peak I  | Discharge Rat  | e:   | FIRST FLUSH VOL.  |
|           | $Q_P$   | =  | 1.5 cfs  | 409 CF  |
| В3        |   | DE   | SCRIPTION  |   |
|           |   |  | JOHN HOLL  |   |
| ws =      | 2253  | SF   | =  | 0.1 Ac.   |
|           |   | SF   |  | 0.1 Ac.  LAND TREATMENT   |
|           | ons are based on Sub-basin Weigl  | SF<br>Γreatment %'s  | = s as shown in table to the right   |   |
|           | ons are based on Sub-basin Weighted E   | SF  Treatment %'s  nted Excess P  =  | = s as shown in table to the right   | LAND TREATMENT $A = 0\%$ $B = 0\%$  |
|           | ons are based on Sub-basin Weigl  | SF  Treatment %'s  nted Excess P  =  | = s as shown in table to the right recipitation:   | LAND TREATMENT $A = 0\%$  |
|           | ons are based on Sub-basin Weighted E   | SF  Treatment %'s  nted Excess P  =  | = s as shown in table to the right recipitation:   | LAND TREATMENT $A = 0\%$ $B = 0\%$  |
|           | ons are based on Sub-basin Weighted E Sub-basin Volun   | SF Treatment %'s hted Excess P = ne of Runoff: =   | = s as shown in table to the right recipitation:  2.24 in.  421 CF   | A = 0% B = 0% C = 0%  |
|           | ons are based on Sub-basin Weighted E Sub-basin Volun V <sub>360</sub>  | SF Treatment %'s hted Excess P = ne of Runoff: =   | = s as shown in table to the right recipitation:  2.24 in.  421 CF   | A = 0% B = 0% C = 0% D = 100%   |
|           | Sub-basin Weigl<br>Weighted E<br>Sub-basin Volun<br>V <sub>360</sub><br>Sub-basin Peak I  | SF Freatment %'s hted Excess P = ne of Runoff: = Discharge Rat =   | = s as shown in table to the right recipitation:  2.24 in.  421 CF   | LAND TREATMENT   A = 0%   B = 0%   C = 0%   D = 100%   FIRST FLUSH VOL.                                 |
| ılculatio | Sub-basin Weigl<br>Weighted E<br>Sub-basin Volun<br>V <sub>360</sub><br>Sub-basin Peak I  | SF Freatment %'s hted Excess P = ne of Runoff: = Discharge Rat =   | s as shown in table to the right recipitation:  2.24 in.  421 CF  te:  0.2 cfs   | LAND TREATMENT   A = 0%   B = 0%   C = 0%   D = 100%   FIRST FLUSH VOL.                                 |
| B4  WS =  | Sub-basin Weighted E Sub-basin Volun V <sub>360</sub> Sub-basin Peak I Q <sub>P</sub>   | SF Treatment %'s hted Excess P = ne of Runoff: = Discharge Rat = DES   | s as shown in table to the right recipitation:  2.24 in.  421 CF  421 CF  421 CF  421 CF  421 CF   | LAND TREATMENT     A = 0%     B = 0%     C = 0%     D = 100%     FIRST FLUSH VOL.     64 CF             |
| B4  WS =  | Sub-basin Weighted E Sub-basin Volun V <sub>360</sub> Sub-basin Peak I Q <sub>P</sub>   | SF Treatment %'s hted Excess P = ne of Runoff: = Discharge Rat = DE SF Treatment %'s                                 | s as shown in table to the right recipitation:  2.24 in.  421 CF  421 CF  421 CF  421 SCRIPTION  = s as shown in table to the right recipitation:    | LAND TREATMENT     A = 0%     B = 0%     C = 0%     D = 100%     FIRST FLUSH VOL.     64 CF     0.4 Ac. |
| B4  WS =  | Sub-basin Weighted E Sub-basin Volun V360 Sub-basin Peak I QP 16762 Ons are based on Sub-basin Weighted E Weighted E  | SF Treatment %'s hted Excess P = ne of Runoff: = Discharge Rat = DES SF Treatment %'s hted Excess P =                | s as shown in table to the right recipitation:  2.24 in.  421 CF  te:  0.2 cfs  SCRIPTION  = s as shown in table to the right                        | LAND TREATMENT     A = 0%   |
| B4  WS =  | Sub-basin Weighted E Sub-basin Volun V360 Sub-basin Peak I QP 16762 Ons are based on Sub-basin Weighted E   | SF Treatment %'s hted Excess P = ne of Runoff: = Discharge Rat = DES SF Treatment %'s hted Excess P =                | s as shown in table to the right recipitation:  2.24 in.  421 CF  421 CF  421 CF  421 SCRIPTION  = s as shown in table to the right recipitation:    | LAND TREATMENT     A = 0%   |
| B4  WS =  | Sub-basin Weighted E Sub-basin Volum V360 Sub-basin Peak I QP 16762 Ons are based on Sub-basin Weighted E Sub-basin Volum Sub-basin Weighted E Sub-basin Volum V360 | SF Treatment %'s need Excess P = me of Runoff: = Discharge Rat = DE SF Treatment %'s need Excess P = me of Runoff: = | s as shown in table to the right recipitation:  2.24 in.  421 CF  te:  0.2 cfs  SCRIPTION  = s as shown in table to the right recipitation: 2.09 in. | LAND TREATMENT     A = 0%   |
| B4  WS =  | Sub-basin Weighted E Sub-basin Volun V360 Sub-basin Peak I QP 16762 Ons are based on Sub-basin Weighted E Sub-basin Weighted E Sub-basin Volun                      | SF Treatment %'s need Excess P = me of Runoff: = Discharge Rat = DE SF Treatment %'s need Excess P = me of Runoff: = | s as shown in table to the right recipitation:  2.24 in.  421 CF  te:  0.2 cfs  SCRIPTION  = s as shown in table to the right recipitation: 2.09 in. | LAND TREATMENT     A = 0%   |

| <b>B5</b>  | -                  | DESC             | RIPTION      |          |          |                |          |      |
|--|--------------------|------------------|--------------|----------|----------|----------------|----------|------|
| ws =   | 7939               | SF               |              | =        | 0        | .2 Ac.         |          |      |
| dculations are based on Treatment %'s as shown in table to t |                    |                  |              | he right | LAND TR  | EATMEN1        |          |      |
|  | Sub-basin Weigh    | ted Excess Prec  | ipitation:   |          |          | A =            | 0%       |      |
|  | Weighted E         | =                | 1.33 in      |          |          | $\mathbf{B} =$ | 60%      |      |
|  | Sub-basin Volum    | e of Runoff:     |              |          | •        | C =            | 0%       |      |
|  | V <sub>360</sub>   | =                | 883          | CF       |          | D =            | 40%      |      |
|  | Sub-basin Peak I   | Discharge Rate:  |              |          |          | FIRST FLU      | JSH VOL. |      |
|  | $Q_P$              | =                | 0.5          | cfs      |          |                | 9        | 0 CF |
| <b>B6</b>  |                    | DESC             | RIPTION      |          |          |                |          |      |
| ws =   | 2910               | SF               |              | =        | 0        | .1 Ac.         |          |      |
| lculatio   | ons are based on T | Treatment %'s as | shown in tab | le to t  | he right | LAND TR        | EATMEN1  |      |
|  | Sub-basin Weigh    | ted Excess Prec  | ipitation:   |          |          | A =            | 0%       | _    |
|  | Weighted E         | =                | 2.24 in      |          |          | $\mathbf{B} =$ | 0%       |      |
|  | Sub-basin Volum    | e of Runoff:     |              |          |          | $\mathbf{C} =$ | 0%       |      |
|  | $V_{360}$          | =                | 543          | CF       |          | D =            | 100%     |      |
|  | Sub-basin Peak I   | Discharge Rate:  |              |          | •        | FIRST FLU      | JSH VOL. |      |
|  | $Q_{P}$            | =                | 0.3          | cfs      |          |                | 8        | 2 CF |

Proposed improvements include a commercial building with associated site walks, parking and landscaping and playground areas.

The approved Drainage Master Plan (DMP) for Unser and Sage Marketplace, prepared by Isaacson & Arfman (dated 10/18/2010) identified the overall basins, drainage patterns and allowable discharge rates from each of the five tracts.

An amended Drainage Master Plan (DMP) is submitted with this Grading and Drainage Plan to redistribute the allowable discharge from Tract 3 and Tract 4 (same owner):

### Original DMP approved discharge rates:

Tract A-3 1.37 acre @ Maximum Discharge = 5.5 cfs

5.5 cfs to Basin 1 (Sage Road / Storm Drain system)

0.0 cfs to Basin 2 (South to the existing Drainage R.O.W)

Tract A-41. 10 acre @ Maximum Discharge = 4.4 cfs

2.7 cfs to Basin 1 (Sage Road / Storm Drain system)

1.7 cfs to Basin 2 (South to the existing Drainage R.O.W)

#### Amended DMP discharge rates:

Tract A-3 1.37 acre @ Maximum Discharge = 5.3 cfs

5.0 cfs to Basin 1 (Sage Road / Storm Drain system)

1.4 cfs to Basin 2 (South to the existing Drainage R.O.W)

0.3 cfs to Basin 2 (South to the existing Drainage R.O.W) Tract A-4 1.10 acre @ Maximum Discharge = 4.7 cfs

3.2 cfs to Basin 1 (Sage Road / Storm Drain system)

Total Tract 3 + Tract 4 discharge to Basin 1

= 5.0 cfs (Tract 3) + 3.2 cfs (Tract 4) = 8.2 cfs (no change to DMP total)Total Tract 3 + Tract 4 discharge to Basin 2

= 0.3 cfs (Tract 3) + 1.4 cfs (Tract 4) = 1.7 cfs (no change to DMP total)

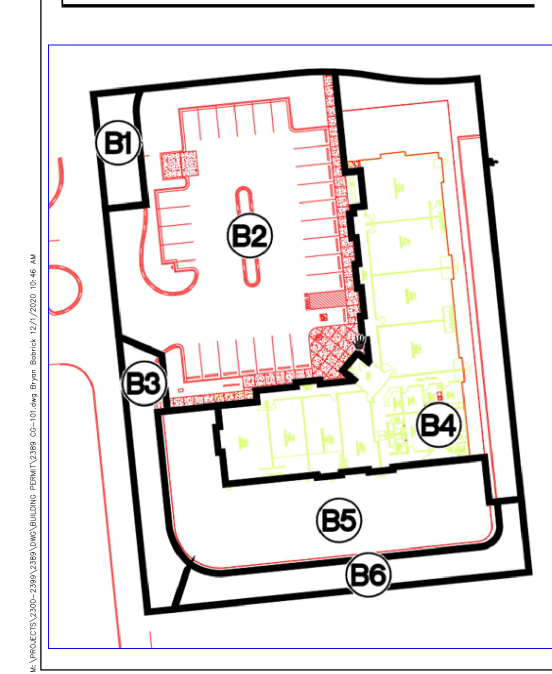
# DRAINAGE BASINS

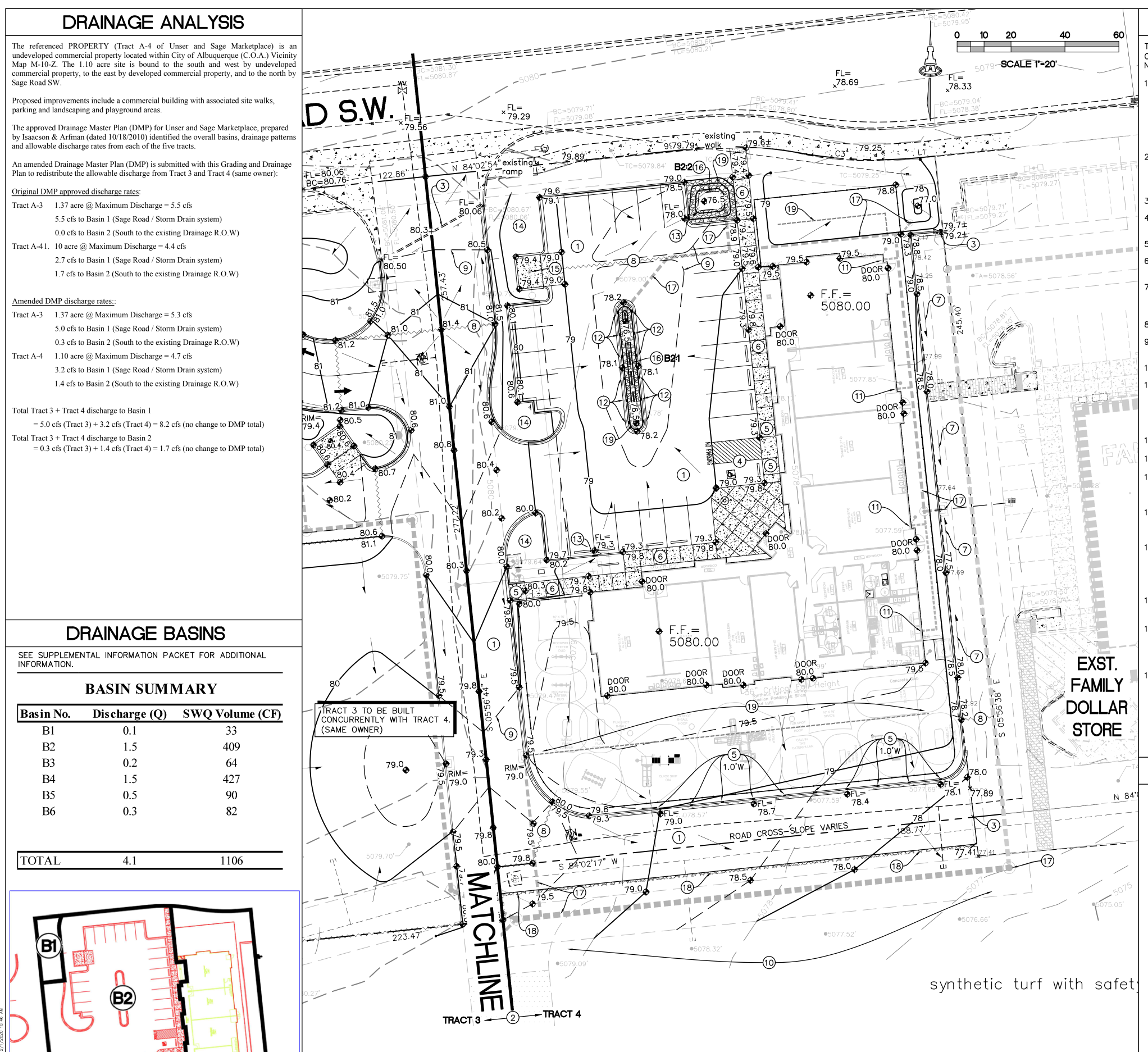
SEE SUPPLEMENTAL INFORMATION PACKET FOR ADDITIONAL INFORMATION.

### **BASIN SUMMARY**

| Basin No. | Discharge (Q) | SWQ Volume (CF |
|-----------|---------------|----------------|
| B1        | 0.1           | 33             |
| B2        | 1.5           | 409            |
| B3        | 0.2           | 64             |
| B4        | 1.5           | 427            |
| B5        | 0.5           | 90             |
| В6        | 0.3           | 82             |

TOTAL 1106 4.1





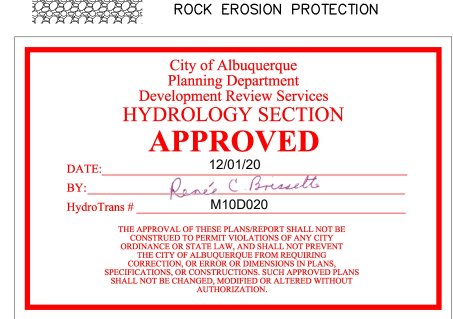
## **KEYED NOTES**

THESE NOTES ARE USED ON SHEETS CG-101 (HUMAN BEAN COFFEE: TRACT A-3) AND CG-102 (KIDZ ACADEMY: TRACT A-4). NOT ALL NOTES ARE USED ON EACH SHEET.

- NEW PAVING AT ELEVATIONS SHOWN. SEE PAVING PLAN FOR MATERIAL, EXTENTS, JOINTS AND PAVING SECTIONS. NOTE: TO ENSURE READABILITY, NOT ALL PAVEMENT SPOT ELEVATIONS SHOW ADJACENT TOP OF CURB / TOP OF WALK ELEVATIONS. TEXT SHOWN WITHIN FLOWLINE INDICATES FLOWLINE ELEVATION. ADD 0.5' TYPICAL FOR TOP OF CURB / TOP OF ADJACENT WALK ELEVATIONS.
- TRACT A-3 AND TRACT A-4 SITE IMPROVEMENTS WILL BE CONSTRUCTED CONCURRENTLY. SEPARATE GRADING AND DRAINAGE PLANS ARE PROVIDED FOR COA HYDROLOGY ROUTING. SEE SHEETS CG-101 AND CG-102.
- PROVIDE SMOOTH TRANSITION TO EXISTING PAVEMENT.
- ADA COMPLIANT PARKING SPACE AND ACCESS AISLE. MAXIMUM SLOPE = 2% IN ANY DIRECTION.
- ADA COMPLIANT SLOPE ACCESS RAMP.
- ADA COMPLIANT PEDESTRIAN ACCESS WALK AT ELEVATIONS SHOWN. MAX. 5% SLOPE, MAX. 2% CROSS-SLOPE.
- CONTRACTOR TO FIELD VERIFY AND CORRECT EXISTING PAVEMENT TO ENSURE POSITIVE DRAINAGE TO PROPOSED STORM DRAIN INLET (TRACT 4 ONLY).
- 8. HIGH POINT / GRADE BREAK LOCATION.
- 9. 0.5' DESIGN CONTOURS ARE SHOWN DASHED WHERE NECESSARY TO CLARIFY GRADING CONCEPT.
- 10. 5:1 MAXIMUM GRADE TRANSITION TO EXISTING GRADES.
- 11. SEE ARCHITECTURAL AND PLUMBING PLANS FOR SPECIFIC DOWNSPOUT LOCATIONS. OWNER'S OPTION: SURFACE DISCHARGE TO PAVEMENT VIA CONCRETE RUNDOWN. PIPE DISCHARGE THROUGH FACE OF CURB OR PIPE DOWNSPOUT DIRECTLY INTO ADJACENT STORM DRAIN LINE.
- 12. PROVIDE 12" WIDE OPENING IN CURB TO PASS FLOW.
- 13. PROVIDE 24" WIDE OPENING IN CURB TO PASS FLOW.
- 14. DEPRESS LANDSCAPING 18" MAX. DEPTH FOR WATER HARVESTING THIS AREA. NO WATER HARVESTING SHALL OCCUR WITHIN 10'OF ANY BUILDING.
- 15. CONSTRUCT SLOPED CONCRETE DUMPSTER PAD TO DIRECT LOCALIZED STORMWATER TO PROPOSED SANITARY SEWER DRAINAGE INLET. SEE UTILITY PLAN.
- 16. CONSTRUCT 18" MAX. DEPTH STORMWATER QUALITY RETENTION POND AT ELEVATIONS SHOWN. ALL STORMWATER QUALITY PONDING VOLUMES WILL BE VERIFIED AS PART OF AS-BUILT CERTIFICATION. PONDS WHICH DO NOT PROVIDE THE REQUIRED VOLUME WILL BE CORRECTED AT CONTRACTOR'S EXPENSE.
- 17. CONSTRUCT PRIVATE STORM DRAIN SYSTEM. SEE SHEET CG-50' FOR SIZES / SLOPES / INLET INFORMATION / MATERIALS.
- 18. INSTALL 4" AVG. DIA. X 8" DEEP ANGULAR ROCK EROSION PROTECTION TO LIMITS HATCHED. ALL EROSION PROTECTION TO BE INSTALLED OVER GEOTEX 501 NON-WOVEN GEOTEXTILE (O.E.)
- 19. INSTALL 4"Ø WRAPPED ADS PERFORATED DRAIN PIPE WITH FILTER SOCK IN 18"X18"XLENGTH GRAVEL BED WITHIN PLAY AREA. COORDINATE ALIGNMENT WITH OWNER TO MISS PLAYGROUND EQUIPMENT. CONNECT TO MAIN USING INSERTA-TEE. (TRACT A-4 ONLY).

# **LEGEND**

PROPOSED CONTOUR - 1' INCREMENT PROPOSED CONTOUR - 0.5' INCREMENT **⊕**78.3 PROPOSED SPOT ELEVATION PUBLIC WORK ORDER SPOT ELEVATION FLOW ARROW FINISH FLOOR ELEVATION PROPOSED STORM DRAIN 



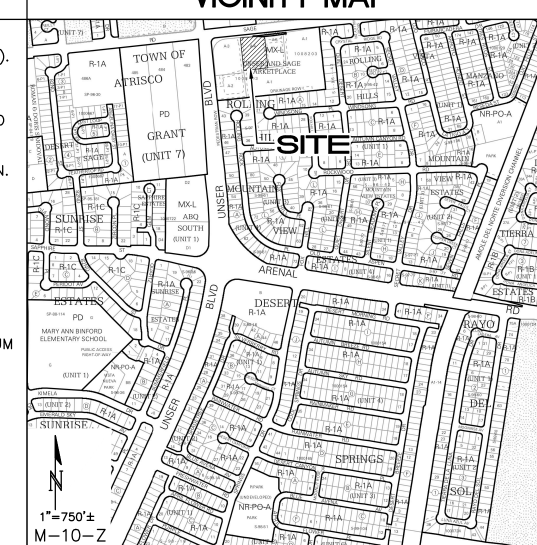
### ADA COMPLIANCE

SIDEWALK(S) AND RAMP(S): TARGET CROSS SLOPE = 1% TO 1.5%. CROSS SLOPE SHALL NOT EXCEED 2%

ACCESSIBLE RAMP(S): TARGET LONGITUDINAL SLOPE = 7% LONGITUDINAL SLOPE SHALL NOT EXCEED 12:1 (8.3%).

ACCESSIBLE PARKING: TARGET SLOPE = 1% TO 1.5%. SLOPE SHALL NOT EXCEED 2% SLOPE IN ANY DIRECTION

# VICINITY MAP



# PROJECT DATA

LEGAL DESCRIPTION: TRACT "A-4" OF UNSER AND SAGE MARKETPLACE, ALBUQUERQUE, NEW MEXICO

SITE AREA: 1.1023 ACRES

FLOOD ZONE: THE SUBJECT PROPERTY APPEARS TO LIE WITHIN "ZONE X" (AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOOD PLAIN) AS SHOWN ON NATIONAL FLOOD INSURANCE PROGRAM FLOOD INSURANCE MAP: 35001C0336H, MAP REVISION DATE: AUGUST 16, 2012.

**ENGINEER:** ISAACSON & ARFMAN, P.A. 128 MONROE ST NE, ABQ. NM 87108 PHONE: (505) 268-8828

CSI-CARTESIAN SURVEYS INC.

P.O. BOX 44414, RIO RANCHO, N.M. 87174 PHONE (505) 896 - 3050

OFFSITE FLOW: NO OFFSITE FLOW AFFECTS THIS PROPERTY OTHER THAN WHAT IS TO BE PASSED WITHIN THE SHARED STORM DRAIN SYSTEM / EASEMENT.

BENCHMARK: VERTICAL DATUM IS BASED UPON THE ALBUQUERQUE CONTROL STATION MONUMENT "1-M10", ELEVATION = 5082.757 FEET (NAVD 1988).

### STORMWATER QUALITY REQ'S

ALL NEW DEVELOPMENT AND REDEVELOPMENT PROJECTS SHALL APPLY BEST MANAGEMENT PRACTICES (BMPS) TO MANAGE THE STORMWATER QUALITY VOLUME (SWQV) BY MANAGEMENT ON-SITE, OR PAYMENT-IN-LIEU, OR PRIVATE OFF-SITE MITIGATION.

TWO SWQ RETENTION PONDS WILL BE CONSTRUCTED AS SHOWN (DRAINAGE BASIN PONDS B2:1 AND B2:2).

Volume

| 5076.5            | 10      | 169 CF        |  |  |  |
|-------------------|---------|---------------|--|--|--|
| 1.5:1 SIDE SLOPES |         |               |  |  |  |
| POND VO           | OLUME = | <b>169</b> CF |  |  |  |
|                   |         |               |  |  |  |
|                   | PONI    | D B2:2        |  |  |  |
| Contour           | Area    | Volume        |  |  |  |
| 5078              | 175     |               |  |  |  |
| 5076.5            | 25      | 150 CF        |  |  |  |
| 2:1 SIDE SLOPES   |         |               |  |  |  |

POND B2:1

Contour Area

POND VOLUME =

A "PAYMENT IN-LIEU FOR S.Q. VOLUME REQUIREMENT" TREASURY DEPOSIT SLIP WILL BE PROVIDED BY C.O.A. HYDROLOGY BASED ON THE PORTION OF S.Q. VOLUME THAT IS NOT RETAINED ON-SITE (1375 - 319 = 1056 CF) @ \$8.00 /

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2389 CG-101.dwg 1 December 2020



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JMBER:

FOR NEW DEVELOPMENT SITES, THE CABQ STORMWATER QUALITY VOLUME (SWQV) IS BASED ON THE 90TH PERCENTILE STORM EVENT OR 0.42".

THE IMPERVIOUS AREA FOR THIS PROPERTY IS CALCULATED AS APPROXIMATELY 82% OF TOTAL AREA: (0.82 \* 1.10 AC) = 39,290 SF. THE TOTAL REQUIRED S.Q. RETENTION VOLUME = 1,375 CF (SEE BASIN SUMMARY THIS SHEET).

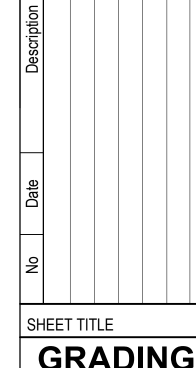
| 5078    | 215        |               |                       |
|---------|------------|---------------|-----------------------|
| 5076.5  | 10         | 169 CF        |                       |
|         | 1.5:1 SIDE | ESLOPES       |                       |
| POND VO | OLUME =    | <b>169</b> CF | PER BASIN CALCS:      |
|         |            |               | BASIN B2 REQUIRES 409 |
|         | PONI       | ) B2:2        | CF OF SWQV.           |
| Contour | Area       | Volume        |                       |
| 5078    | 175        |               |                       |
| 5076.5  | 25         | 150 CF        |                       |

**150** CF

TOTAL SWQV PROVIDED = 319 CF.

CF FOR COMMERCIAL.

A DRAINAGE COVENANT WILL BE REQUIRED FOR THE SWQV PONDS PRIOR TO RELEASE OF CERTIFICATE OF OCCUPANCY. THE ORIGINAL NOTARIZED FORM AND EXHIBIT 'A' ALONG WITH THE RECORDING FEE (PAYABLE TO CITY OF ALBUQUERQUE) WILL BE SUBMITTED BY THE OWNER.



**GRADING AND** DRAINAGE **PLAN** 

SHEET NUMBER

**CG-101** 

