CITY OF ALBUQUERQUE



Richard J. Berry, Mayor

August 21, 2017

Genny Donart, P.E. Isaacson & Arfman, P.A. 128 Monroe St. N.E Albuquerque, NM, 87108

RE: Village at Avalon Apartments

601 90th Street NW - Buildings #4 & 6

Request for Permanent C.O. - Accepted for the following:

Building Permits - 2016-00353 & 2016-00351

Engineer's Certification Dated 9/19/17

Hydrology File: K09D040

PO Box 1293 Dear Ms. Donart:

Based on the Certification received 9/20/17 and site visit on 9/21/17, the site is acceptable

for a Permanent Certificate of Occupancy by Hydrology for Buildings #4 & 6.

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

NM 87103

Albuquerque

Sincerely,

www.cabq.gov

Reneé C. Brissette, P.E. CFM

Reneé C. Brissetto

Senior Engineer, Hydrology

Planning Department



City of Albuquerque

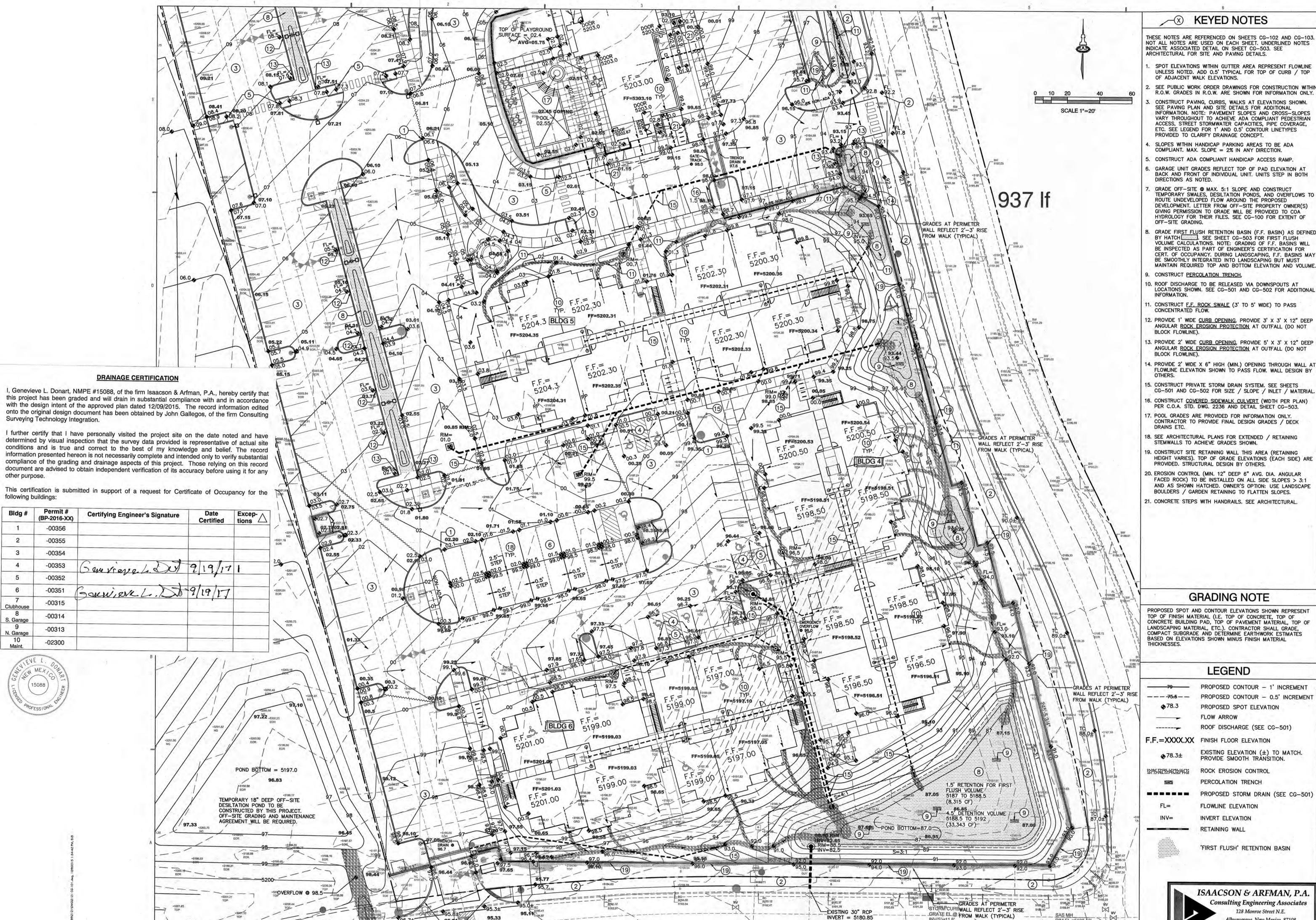
Planning Department

Development & Building Services Division

DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 09/2015)

| Project Title: | Building Permit #: City Drainage #: | |
|---|---|--|
| DRB#: EPC#: | Work Order#: | |
| Legal Description: | | |
| City Address: | | |
| Engineering Firm: | Contact: | |
| Address: | | |
| Phone#: Fax#: | E-mail: | |
| Owner: | Contact: | |
| Address: | | |
| | E-mail: | |
| Architect: | Contact: | |
| Address: | | |
| | E-mail: | |
| Other Contact: | Contact: | |
| Address: | | |
| Phone#: Fax#: | E-mail: | |
| HYDROLOGY/ DRAINAGETRAFFIC/ TRANSPORTATIONMS4/ EROSION & SEDIMENT CONTROL | BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY TEMPORARY | |
| MS4/ EROSION & SEDIMENT CONTROL | CERTIFICATE OF OCCUPANCY TEMPORARY | |
| TYPE OF SUBMITTAL: | PRELIMINARY PLAT APPROVAL | |
| ENGINEER ARCHITECT CERTIFICATION Bldgs 4 & 6 | SITE PLAN FOR SUB'D APPROVAL | |
| | SITE PLAN FOR BLDG. PERMIT APPROVAL | |
| CONCEPTUAL G & D PLAN | FINAL PLAT APPROVAL | |
| GRADING PLAN | SIA/ RELEASE OF FINANCIAL GUARANTEE | |
| DRAINAGE MASTER PLAN | FOUNDATION PERMIT APPROVAL | |
| DRAINAGE REPORT | GRADING PERMIT APPROVAL | |
| CLOMR/LOMR | SO-19 APPROVAL | |
| TDAEEIC CIDCULATION LAVOUT (TCL) | PAVING PERMIT APPROVAL | |
| TRAFFIC CIRCULATION LAYOUT (TCL) TRAFFIC IMPACT STUDY (TIS) | GRADING/ PAD CERTIFICATION | |
| EROSION & SEDIMENT CONTROL PLAN (ESC) | WORK ORDER APPROVAL | |
| EROSION & SEDIMENT CONTROL TEAN (ESC) | CLOMR/LOMR | |
| OTHER (SPECIFY) | PRE-DESIGN MEETING | |
| | OTHER (SPECIFY) | |
| IS THIS A RESUBMITTAL?: Yes No | | |
| DATE SUBMITTED: 09/20/17 By: Genn | Donart, Isaacson & Arfman, P.A. | |
| | | |

COA STAFF: ELECTRONIC SUBMITTAL RECEIVED: ____



KEYED NOTES

THESE NOTES ARE REFERENCED ON SHEETS CG-102 AND CG-103. NOT ALL NOTES ARE USED ON EACH SHEET, UNDERLINED NOTES INDICATE ASSOCIATED DETAIL ON SHEET CG-503, SEE ARCHITECTURAL FOR SITE AND PAVING DETAILS.

SPOT ELEVATIONS WITHIN GUTTER AREA REPRESENT FLOWLINE UNLESS NOTED. ADD 0.5' TYPICAL FOR TOP OF CURB / TOP

OF ADJACENT WALK ELEVATIONS. SEE PUBLIC WORK ORDER DRAWINGS FOR CONSTRUCTION WITHIN

- CONSTRUCT PAVING, CURBS, WALKS AT ELEVATIONS SHOWN. SEE PAVING PLAN AND SITE DETAILS FOR ADDITIONAL INFORMATION. NOTE: PAVEMENT SLOPES AND CROSS-SLOPES VARY THROUGHOUT TO ACHIEVE ADA COMPLIANT PEDESTRIAN ACCESS, STREET STORMWATER CAPACITIES, PIPE COVERAGE, ETC. SEE LEGEND FOR 1' AND 0.5' CONTOUR LINETYPES
- SLOPES WITHIN HANDICAP PARKING AREAS TO BE ADA COMPLIANT. MAX. SLOPE = 2% IN ANY DIRECTION.
- . CONSTRUCT ADA COMPLIANT HANDICAP ACCESS RAMP.
- GARAGE UNIT GRADES REFLECT TOP OF PAD ELEVATION AT BACK AND FRONT OF INDIVIDUAL UNIT. UNITS STEP IN BOTH DIRECTIONS AS NOTED. GRADE OFF-SITE @ MAX. 5:1 SLOPE AND CONSTRUCT TEMPORARY SWALES, DESILTATION PONDS, AND OVERFLOWS TO
- ROUTE UNDEVELOPED FLOW AROUND THE PROPOSED DEVELOPMENT. LETTER FROM OFF-SITE PROPERTY OWNER(S) GIVING PERMISSION TO GRADE WILL BE PROVIDED TO COA HYDROLOGY FOR THEIR FILES. SEE CG-100 FOR EXTENT OF
- BE INSPECTED AS PART OF ENGINEER'S CERTIFICATION FOR CERT. OF OCCUPANCY. DURING LANDSCAPING, F.F. BASINS MAY BE SMOOTHLY INTEGRATED INTO LANDSCAPING BUT MUST MAINTAIN REQUIRED TOP AND BOTTOM ELEVATION AND VOLUME.
- 10. ROOF DISCHARGE TO BE RELEASED VIA DOWNSPOUTS AT LOCATIONS SHOWN. SEE CG-501 AND CG-502 FOR ADDITIONAL
- 1. CONSTRUCT <u>F.F. ROCK SWALE</u> (3' TO 5' WIDE) TO PASS CONCENTRATED FLOW. 12. PROVIDE 1' WIDE CURB OPENING, PROVIDE 3' X 3' X 12" DEEP
- 13. PROVIDE 2' WIDE CURB OPENING, PROVIDE 5' X 3' X 12" DEEP ANGULAR ROCK EROSION PROTECTION AT OUTFALL (DO NOT
- 14. PROVIDE 2' WIDE X 6" HIGH (MIN.) OPENING THROUGH WALL AT FLOWLINE ELEVATION SHOWN TO PASS FLOW. WALL DESIGN BY
- 15. CONSTRUCT PRIVATE STORM DRAIN SYSTEM. SEE SHEETS CG-501 AND CG-502 FOR SIZE / SLOPE / INLET / MATERIAL.
- 16. CONSTRUCT <u>COVERED SIDEWALK CULVERT</u> (WIDTH PER PLAN) PER C.O.A. STD. DWG. 2236 AND DETAIL SHEET CG-503.
- 17. POOL GRADES ARE PROVIDED FOR INFORMATION ONLY. CONTRACTOR TO PROVIDE FINAL DESIGN GRADES / DECK
- 18. SEE ARCHITECTURAL PLANS FOR EXTENDED / RETAINING STEMWALLS TO ACHIEVE GRADES SHOWN.
- 19. CONSTRUCT SITE RETAINING WALL THIS AREA (RETAINING HEIGHT VARIES). TOP OF GRADE ELEVATIONS (EACH SIDE) ARE PROVIDED. STRUCTURAL DESIGN BY OTHERS.
- 20. EROSION CONTROL (MIN. 12" DEEP 6" AVG. DIA. ANGULAR FACED ROCK) TO BE INSTALLED ON ALL SIDE SLOPES > 3:1 AND AS SHOWN HATCHED. OWNER'S OPTION: USE LANDSCAPE
- 21. CONCRETE STEPS WITH HANDRAILS. SEE ARCHITECTURAL

GRADING NOTE

PROPOSED SPOT AND CONTOUR ELEVATIONS SHOWN REPRESENT TOP OF FINISH MATERIAL (I.E. TOP OF CONCRETE, TOP OF CONCRETE BUILDING PAD. TOP OF PAVEMENT MATERIAL, TOP OF LANDSCAPING MATERIAL, ETC.). CONTRACTOR SHALL GRADE, COMPACT SUBGRADE AND DETERMINE EARTHWORK ESTIMATES BASED ON ELEVATIONS SHOWN MINUS FINISH MATERIAL

LEGEND

PROPOSED CONTOUR - 1' INCREMENT PROPOSED CONTOUR - 0.5' INCREMENT PROPOSED SPOT ELEVATION

FLOW ARROW

ROOF DISCHARGE (SEE CG-501)

F.F.=XXXX.XX FINISH FLOOR ELEVATION

EXISTING ELEVATION (±) TO MATCH. PROVIDE SMOOTH TRANSITION.

ROCK EROSION CONTROL PERCOLATION TRENCH

PROPOSED STORM DRAIN (SEE CG-501)

FLOWLINE ELEVATION INVERT ELEVATION RETAINING WALL

INV(W)=6.94"

'FIRST FLUSH' RETENTION BASIN

ISAACSON & ARFMAN, P.A. Consulting Engineering Associates 128 Monroe Street N.E.

Albuquerque, New Mexico 87108 Ph. 505-268-8828 www.iacivil.com

ARCHITECTU

505.761.9

REVISIONS

GLP 9/19/17

A ADDEN
12" HOPE PLPE ADDED.

A F.F. BASINS REPROVE

DRAWN BY REVIEWED

DATE PROJECT N

DRAWING N DRAI

SHEET NO

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- BY HATCH SEE SHEET CG-503 FOR FIRST FLUSH VOLUME CALCULATIONS. NOTE: GRADING OF F.F. BASINS WILL BE INSPECTED AS PART OF ENGINEER'S CERTIFICATION FOR CERT. OF OCCUPANCY. DURING LANDSCAPING, F.F. BASINS MAY BE SMOOTHLY INTEGRATED INTO LANDSCAPING BUT MUST MAINTAIN REQUIRED TOP AND BOTTOM ELEVATION AND VOLUME.
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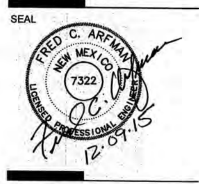
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DEKKER PERICH SABATINI

ARCHITECTURE / DESIGN / INSPIRATION

7601 JEFFERSON NE, SUITE 100 ALBUQUERQUE, NM 87109

505.761.9700 / DPSDESIGN.ORG



PROJECT

VILL 601

REVISIONS ADDENDUM 002

DRAWN BY REVIEWED BY 12/09/2015 PROJECT NO

DRAWING NAME

GRADING AND DRAINAGE PLAN 2 OF 2

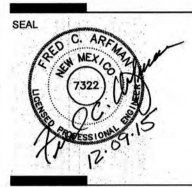
SHEET NO

CG-102

ARCHITECTURE / DESIGN / INSPIRATION

DEKKER PERICH SABATINI

7601 JEFFERSON NE, SUITE 100 ALBUQUERQUE, NM 87109 505.761.9700 / DPSDESIGN.ORG



STREI VILLAGE 601 90th SALBUQUEROL

ADDENDUM 002

ALZY HOPE PEPE ADDED. GLD

F.F. BASINS REMOVED. 9/19/17

DRAWN BY **REVIEWED BY** PROJECT NO

DRAWING NAME

STORM DRAIN 2 OF 2

Ph. 505-268-8828 www.iacivil.com

CG-502