Henry P. Roybal Commissioner, District 1

Miguel M. Chavez Commissioner, District 2

Robert A. Anaya Commissioner, District 3



Kathy Holian Commissioner, District 4

**Liz Stefanics**Commissioner, District 5

Katherine Miller County Manager

DATE:

April 28, 2016

TO:

SLDC Hearing Officer

FROM:

Mathew Martinez, Development Review Specialist. Hu

VIA:

Penny Ellis-Green, Growth Management Director

Vicki Lucero, Building and Development Services Manager Y

Wayne Dalton, Building and Development Services Supervisor

FILE REF.:

Case # V 16-5040 Tessera Subdivision

### **ISSUE:**

Homewise Inc., Applicants, Design Enginuity, Agent, request a variance of Chapter 7, Section 7.13.11.7, Water Harvesting of Ordinance No. 2015-11, the Stainable Land Development Code (SLDC). The Applicant proposes that the remaining 34 lots within the Tessera Subdivision Phase I not be required to provide water harvesting cisterns for homes that are less than 2,500 sq. ft. of heated floor area. The Tessera Subdivision is within the Tres Arroyos del Poniente Community District (TAPCD) Overlay and is zoned as a Planned Development District (PD-4). The property is located via NM 599, within Section 20 & 17 Township 17 North, Range 9 East, Commission District 2.



### **SUMMARY:**

The Applicants acquired the property as evidenced by warranty deeds recorded in the records of the Santa Fe County Clerk on September 28, 2012, as Instrument # 1683091. The Tessera Residential Subdivision Phase One and Phase Two Plat were recorded in the Santa Fe County Clerk's Office on April 5, 2007, Page 5-14 Book 631. Prior to enactment of the SLDC, development on these lots were subject to the rainwater catchment requirements of Ordinance No. 2003-6. Ordinance No. 2003-6 required homes of 2,500 sq. ft. of heated area or greater to install a cistern, and homes smaller than 2,500 sq. ft. of heated area to install rain barrels.

On January 15, 2016, the SLDC came into effect, repealing Ordinance No. 2003-6, and changing the rainwater catchment requirements. SLDC, Chapter 7, Section 7.13.11.7.2 states: "[s]tructures whose roof surface is 2,500 sq. ft. or greater shall install a cistern that is buried or partially buried and insulated." The Section goes on to state, "[a] structure whose roof surface is 2,500 sq. ft. or less, and any accessory structure whose roof area is 500 sq. ft. or greater shall install rain barrels, cisterns, or other water catchment systems including passive water harvesting and infiltration techniques, berms, swales, and tree wells to capture rainwater from a minimum of 85% of the roofed area."

The Applicants state that with the adoption of the SLDC, a significant code change occurred in regards to the storm water harvesting provisions. The previous code required the installation of cisterns for homes of 2,500 sq. ft. or more of heated area. The SLDC now requires cisterns for homes with 2,500 sq. ft. of roofed area. Homes of 1,800 or 1,900 heated sq. ft. now have to install cisterns and that this is a huge cost on a moderately priced home. The required cistern systems are typically 3,000 gallons in size and cost \$10,000 to \$14,000 to install. The Applicant also states that prior to the adoption of the SLDC, if a cistern was required, it could be sized to accommodate a one month demand of irrigation water. Many of these homes in the Tessera community use very little water outdoors. The Tessera project has a natural coverage of pinon and juniper trees Homewise installs xeriscape landscaping in the front yard. Typically, adding two trees and three shrubs on a drip system along with rock mulch with a weed barrier. Annual water demand for the trees is about 750 gallons (10' diameter tree @ 9.49 gal /sf per NM Office of the State Engineer Technical Report 48), and the shrub is 80 gallons (3' diameter shrub @ 8.89gal/SF). Thus, the anticipated annual irrigation water demand at Tessera is 1,740 gallon per year. Homes in Tessera typically have rain barrels beneath canales that provide much of the needed irrigation water, and it seems illogical to require homeowners to install a system that far exceeds their needs especially at a cost that some buyers cannot afford.

The Applicants request a variance of Chapter 7, Section 7.13.11.7, Water Harvesting of the SLDC. The Applicant proposes that the remaining 34 lots within Phase I of Tessera Subdivision be allowed to adhere to prior County water harvesting requirements which were set forth in Ordinance No. 2003-6 (An Ordinance Amending Ordinance 1996-10, the Santa Fe County Land Development Code. Article III, Section 4.4.1 and Article III, Section 2.4.1 to require rainwater catchment systems for all commercial and residential development). Both Ordinance No. 2003-6 and Ordinance No. 1996-10 were repealed when the SLDC was adopted.

Tessera Phase 1 Residential Subdivision consists of 87 lots, which are zoned as a Planned Development District (PD-4) and is within the Tres Arroyos del Poniente Community District Overlay (TAPCD), as defined by the SLDC, Chapter 8, Section 8.10.3.

The applicable requirements under the Santa Fe County Sustainable Land Development Code, Ordinance No. 2015-11 (SLDC), which govern this Application are the following:

Chapter 7, Section 7.13.11.7.2, Water Harvesting, Catchment Requirements, Residential Structures states:

- a. Systems shall be designed to capture rainwater from a minimum of 85% of the roofed area.
- b. Structures whose roof surface is 2,500 sq. ft. or greater shall install a cistern that is buried or partially buried and insulated. The cistern shall be connected to a pump and a drip irrigation system to serve landscaped areas. Alternatively, if captured water is to be used for domestic purposes, appropriate plumbing and pumps may be used to convey that water to the point of use.
- c. A structure whose roof surface is 2,500 sq. ft. or less, and any accessory structure whose roof surface is 500 sq. ft. or greater shall install rain barrels, cisterns or other water catchment system including passive water harvesting and infiltration techniques, berms, swales, and tree wells to capture rainwater from a minimum of 85% of the roofed area.
- d. Cisterns shall be sized to hold 1.15 gallons per square foot of roof area that is captured.

Chapter 14, Section 14.9.7.1, Variances, Purpose, states:

The purpose of this section is to provide a mechanism in the form of a variance that grants a landowner relief from certain standards in this Code where, due to extraordinary and exceptional situations or conditions of the property, the strict application of the code would result in peculiar and exceptional practical difficulties or exceptional and undue hardship on the owner. The granting of an area variance shall allow a deviation from the dimensional requirements of the Code, but in no way shall it authorize a use of land that is otherwise prohibited in the relevant zoning district.

Chapter 4, Table 4-1, Procedural Requirements by Application, defines the review/approval process for a variance request.

Chapter 14, Section 14.9.7.4, Variance Review criteria states:

A variance may be granted by only a majority of all the members of the Planning Commission (or the Board, on appeal from the Planning Commission) where authorized by NMSA 1978, Section 3-21-8(C):

1. Where the request is not contrary to public interest;

- 2. Where, owing to special conditions, a literal enforcement of the SLDC will result in unnecessary hardship to the applicant; and
- 3. So that the spirit of the SLDC is observed and substantial justice is done.

Chapter 14, Section 14.9.7.5 Variance Conditions of approval.

- 1. The Planning Commission may impose conditions on a variance request necessary to accomplish the purposes and intent of the SLDC and the SGMP and to prevent or minimize adverse impacts on the general health, safety and welfare of property owners and area residents.
- 2. All approved variances run with the land, unless conditions of approval imposed by the Planning Commission specify otherwise.
- 3. All approved variances automatically expire within one year of the date of approval, unless the applicant takes affirmative action consistent with the approval.

As required by the SLDC, the Applicants presented the Application to the Technical Advisory Committee (TAC) on March 17, 2016, at the regular scheduled monthly meeting, which satisfied the requirements set forth in Chapter 4, Section 4.4.4.3 Pre-application TAC Meeting and Table 4-1.

Notice requirements were met as per Chapter 4, Section 4.6.3., General Notice of Application Requiring a Public Hearing, of the SLDC. In advance of a hearing on the Application, the Applicants provided an affidavit of posting of notice of the hearing, confirming that public notice posting regarding the Application was made for fifteen days on the property, beginning on April 13, 2016. Additionally, notice of hearing was published in the legal notice section of the Santa Fe New Mexican on April 13, 2016, as evidenced by a copy of that legal notice contained in the record. Notice of the hearing was sent to owners of land within 500' of the subject property and a list of persons sent a mailing is contained in the record.

This Application was submitted on March 22, 2016

### **RECOMMENDATION:**

Staff is unable to recommend approval because this request is not in compliance with the SLDC and because the criteria for a variance have not been met.

As part of the 6 month review of the SLDC staff will be recommending to the Board of County Commissioners that the rainwater catchment section be amended to require cisterns only on houses of 2,500 sq. ft. or greater of heated area.

Staff requests the Hearing Officer memorialize findings of fact and conclusions of law in a written order. The Santa Fe County Planning Commission (SFCPC) will be holding a public hearing on this matter on June 16, 2016.

### **EXHIBITS:**

- 1. Applicants Request
- 2. Recorded Survey Plats
- 3. Recorded Warranty Deeds
- 4. Aerial of Site and Surrounding Area
- 5. Chapter 7, Section 7.13.11.7. 2(b) (Water Harvesting)
- 6. Ordinance 2003-6
- 7. Noticing

# DESIGN ENGINUITY



1421 Luisa Street Suite E, Santa Fe, New Mexico 87505 PO Box 2758 Santa Fe, New Mexico 87504 (505) 989-3557 FAX (505) 989-4740 E-mail <u>oralynn@designenginuity.biz</u>

March 25, 2016

Santa Fe County Land Use Hand Delivered

RE: Variance of Cistern Requirements for Tessera Phase 1 Subdivision

Dear Sirs/Madams

With the adoption of the SLDC in December of last year, a very significant code change occurred with regards to the storm water harvesting provisions. Specifically the old code required the installation of cisterns for homes of 2,500 square feet or more of heated space. The SLDC now requires cisterns for homes with 2,500 square feet of roofed area. Thus modest homes of 1,800 or 1,900 heated square feet now have to install cisterns. This is a huge cost on a moderately priced home. The required cistern systems are typically 3000 gallons in size and cost \$10,000 to \$14,000 to install.

This significant code modification was not properly vetted. The change was buried in the new code and even Penny Ellis-Green was unaware of the change until it was pointed out to her after the code was adopted. The adopted Santa Fe County Sustainable Growth Management Plan match the previous code language: "Conservation of water in new and existing development is important for conservation purposes. All new commercial or dwelling units of 2,500 sq. ft. of heated area or greater will include a cistern that is buried, partial buried or within an insulated structure and is connected to a pump and a drip irrigation system to serve all landscaped areas." It seems that the change from heated space to roofed area may have been an inadvertent error.

Prior to the adoption of the SLDC, if a cistern was required, it could be sized to accommodate a one month demand of irrigation water. Many moderately priced homes in our community use very little water outdoors. The Tessera project has a natural coverage of pinon and juniper trees. Homewise installs xeriscape landscaping in the front yard. Typically adding two trees and three shrubs on a drip system along with rock mulch with a weed barrier. Annual water demand for the trees is about 750 gallons (10' diameter tree @ 9.49 gal/SF per NM Office of the State Engineer Technical Report 48), and the shrub is 80 gallons (3' diameter shrub @ 8.89gal/SF). Thus the anticipated annual irrigation water demand at Tessera is 1740 gallon per year. Homes in Tessera typically have rain barrels beneath canales that provide much of the

EXHIBIT Language Lang

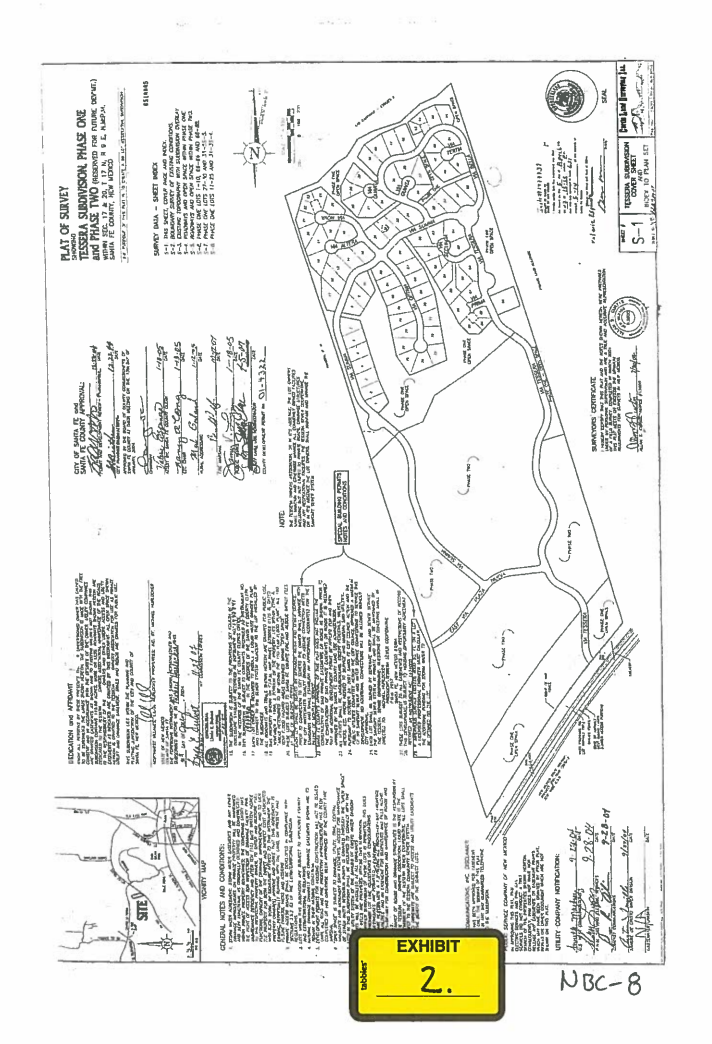
needed irrigation water. It seems illogical to require homeowners to install a system that far exceeds their needs especially at a cost that some buyers cannot afford.

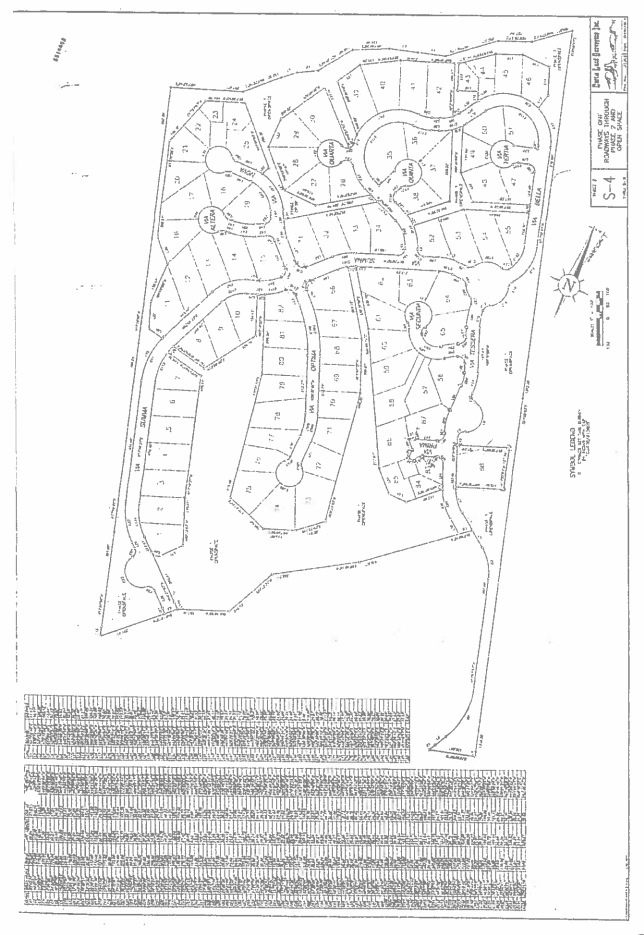
We respectfully request a variance to allow new construction within the Tessera Phase 1 Subdivision to follow the previous code requirements and the Santa Fe County Sustainable Growth Management Plan recommendations which would require only those homes with 2,500 sq. ft. or more of heated space to have a cistern. We will continue to use rain barrels beneath canales for homes of less than 2,500 sq. ft. of heated space.

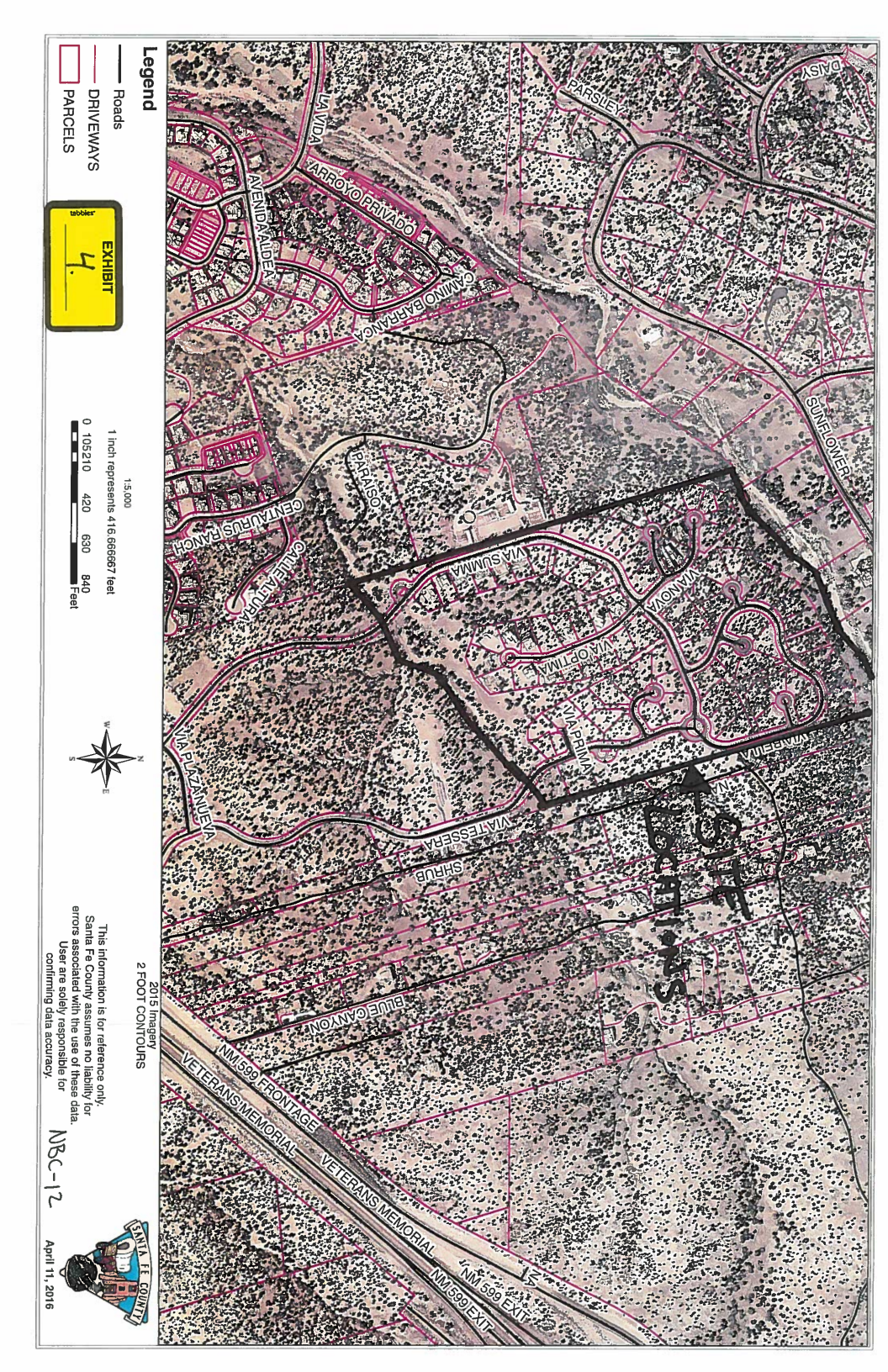
Sincerely,

Oralynn Guerrerortiz Agent for Homewise

Attachment: Copies of Relevant New and Old Code







# Special WARRANTY DEED

Los Alamos National Bank, a National Bank, for consideration paid, grant(s) to Homewise, Inc., a New Mexico Corporation, whose address is 1301 Siler Road, Bldg D, Santa Fe, NM, 87505 the following described real estate in Santa Fe County, New Mexico:

Lots 1 through 10, 21 through 24, 26 through 34, 36 through 53, 55 through 69 and 71 through 88, as shown and delineated on plat entitled "Plat Showing Tessera Subdivision, Phase One and Phase Two (Reserved for Future Dev'mt) Within Sec. 17 & 20, T 17 N, R 9 E, N.M.P.M., Santa Fe County, New Mexico", filed April 5, 2007 as Instrument No. 1477739 and recorded in Plat Book 651 at pages 005-014, records of Santa Fe County, New Mexico.

### AND

Future Phase Two, as shown and delineated on plat entitled "Plat Showing Tessera Subdivision, Phase One and Phase Two (Reserved for Future Dev'mt) Within Sec. 17 & 20, T 17 N, R 9 E, N.M.P.M., Santa Fe County, New Mexico", filed April 5, 2007 as Instrument No. 1477739 and recorded in Plat Book 651 at pages 005-014, records of Santa Fe County, New Mexico.

### AND

All that tract of land Identified as "South Part" as shown on plat entitled "Boundary Survey Plat prepared for The College of The Christian Brothers of New Mexico, showing properties within SHC420 Lot 2, SHC1184 Lot 2, SHC911 Lot 1, SHC1184 Lot 1, SHC422 Lot 3, SHC543, SHC2530, SHC514 Lot 1, SHC914, SHC419, SHC486 Lot 2, westerly portion SHC458 all within Sections 17, 20, 21, 28 and 29, T17N, R9E, NMPM...", filed in the office of the County Clerk, Santa Fe County, New Mexico on December 6, 1999, in Plat Book 430, page 013, as Document No. 1099-047.

SUBJECT TO Restrictions, reservations and easements of record

With special warranty covenants

WITNESS my hand and soul this 28th day of Soptember, 2012

Los Alamos National Bank

By.

Joaquin J. Sanchez, In house inspector

**ACKNOWLEDGEMENT** 

STATE OF NEW MEXICO

COUNTY OF SANTA FE

) 55

This instrument was acknowledged before me on the 28th day of September, 2012, by Joaquin J. Sanchez, In house inspector on behalf of Los Alamos National Bank, a National Bank.

My Commission Expires.

April 1970

April

EXHIBIT

3.



COUNTY OF SANTATE (STATE OF NEW MEXICO (1))

SPECIAL WARRANTY BELD PAGES 2

I Hereby Certifs. That This Instrument Was Filed for Record On The 201B Day Of September, A.D., 2012 at 04:53-33 PM And Was Duly Recorded as Instrument # 168,009. Of The Records Of Santa Fe County.

Witness My Hand And Scal Of Office Valerie Expiance County Clerk, Santa Le, SM

Deputy EMSALZIC

New Code.

- 2. Fugitive Water. Fugitive water is prohibited. No person, firm, corporation, county, state, federal, municipal or other governmental facility or operation shall cause of permit the occurrence of fugitive water.
  - a. Fugitive water means the pumping, flow, release, escape or leakage of any water from any pipe, valve, faucet, irrigation system or facility onto any hard surface such that water accumulates as to either create individual puddles in excess of ten (10) square feet in size or cause flow along or off of the hard surface or onto adjacent property or the public right-of -way, arroyo, or other water course, natural or manmade. Fugitive water also means, during the irrigation of landscaping, the escape or flow of water away from the landscaping plants being irrigated even if such flow is not onto a hard surface.
  - b. Fugitive water shall not include:
    - i. Incidental run-off caused by vehicle washing provided that a shut-off nozzle is in use;
    - ii. Periodic draining of swimming pools and spas:
    - iii. Storm run-off, including snowmelt run-off;
    - iv. Flowing resulting from temporary water system failures or malfunctions;
    - v. Water applied, such as in the cleaning of hard surfaces, to prevent or abate public health, safety or accident hazards when alternate methods are not available. The washing of outdoor eating areas and sidewalks is not included in this exemption.
    - vi. Flow resulting from vandalism, high winds, emergencies and acts of God; or
    - vii. The occurrence of an unforeseeable or unpreventable failure or malfunction of plumbing or irrigation system hardware, prior to the issuance of a formal warning notice. Once a formal warning notice has been issued, the water user is instructed not to operate the faulty system until it is appropriately repaired, unless operating the system is integral to the operation of the facility. Once a warning notice has been issued, subsequent fugitive water events at the same location will be subject to issuance of citations.



### 7.13.11.7. Water Harvesting.

1. Rainwater Catchment Systems.



a. Rainwater catchment systems are required for all new construction whose roof area is 2,500 square feet or greater. Rainwater catchment systems are required for all remodeling of an existing structure whose roof area, after the remodeling, is 2,500 square feet or greater. Rainwater catchment systems are required of any accessory structure whose roof surface is 500 square feet or greater.

- b. Systems shall be designed to capture rainwater from a minimum of 85% of the roofed area.
- c. Structures whose roof surface is 2,500 sq. ft. or greater shall install a cistern that is buried or partially buried and insulated. The cistern shall be connected to a pump and a drip irrigation system to serve landscaped areas. Alternatively, if captured water is to be used for domestic purposes, appropriate plumbing and pumps may be used to convey water to the point of use.
- d. A structure whose roof surface is 2,500 sq. ft. or less, and any accessory structure shall install as its rainwater catchment system: (i) rain barrels, (ii) cisterns, or (iii) passive water harvesting systems using berms, swales, or tree wells. The system shall capture water from at least 85% of the roofed surface.
- e. Cisterns shall be sized to hold 1.15 gallons per square foot of roof area.

### 2. Catchment Requirements, Residential Structures.

- a. Systems shall be designed to capture rainwater from a minimum of 85% of the roofed area.
- b. Structures whose roof surface is 2,500 sq. ft, or greater shall install a cistern that is buried or partially buried and insulated. The cistern shall be connected to a pump and a drip irrigation system to serve landscaped areas. Alternatively, if captured water is to be used for domestic purposes, appropriate plumbing and pumps may be used to convey that water to the point of use.
- e. A structure whose roof surface is 2,500 sq. ft. or less, and any accessory structure whose roof surface is 500 sq. ft. or greater shall install rain barrels, eisterns or other water catchment system including passive water harvesting and infiltration techniques, berms, swales, and tree wells to capture rainwater from a minimum of 85% of the roofed area.
- d. Cisterns shall be sized to hold 4.15 gallons per square foot of roof area that is captured.

### 3. Catchment Requirements, Non-residential structures:

- a. Systems shall be designed to capture rainwater from the roofed area.
- b. Cisterns shall be buried, partially buried or insulated and shall be connected to a pump and a drip irrigation system to serve landscaped areas. Alternatively, if captured water is to be used for domestic purposes, appropriate plumbing and pumps may be used to convey that water to the point of use.
- c. Cisterns shall be sized to hold 1.5 gallons per square foot of roofed area or the equivalent of a one month supply of water.

# SANTA FE COUNTY

Ordinance No. 2003-6

An Ordinance Amending Ordinance 1996-10, the Santa Fe County Land Development Code, Article III, Section 4.4.1 and Article III, Section 2.4.1 to require rainwater catchment systems for all commercial and residential development.

BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF SANTA FE COUNTY THAT THE SANTA FE COUNTY LAND DEVELOPMENT CODE IS HEREBY AMENDED AS FOLLOWS:

# ARTICLE III, SECTION 2.4.1 Construction of One to Lour Dwellings

2.4.1a The following submittals and review shall apply to an application for a development permit involving the construction, alteration or repair of one to four dwellings or the construction, alteration or repair of an accessory structure:

### 1. Submittals

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- (a) The applicant shall fill out a development permit application on a form provided by the Code Administrator. The application shall be accompanied by the following:
  - numinum of 85% of the roofed area for use as landscape irrigation shall be submitted.
    - a Homes of 2,500 sq. ft. of heated area or greater shall install a cistern that is buried, partially buried or within an insulated structure and is connected to a pump and a drip irrigation system to serve all landscaped areas. Cisterns shall be sized to hold 1.15 gallons per square foot of heated area but this figure may be adjusted based on proposed landscaping. The capacity of the cistern shall be approved by the Land Use Administrator.
    - b Homes smaller than 2,500 sq.ft, of heated area shall install rain barrels, eisterns or other water catchment basins to capture drainage from noted areas.
    - The water harvesting plan shall be in accordance with general guidelines prepared by the Lund Use Administrator



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Į.	ARTICLE III, SECTION 4.4.1 Submittals				
! }	b. A development plan shall be submitted for individual uses to be permitted within the district, as follows:				
5 6 7 8 9 0 1 2 3 4 5	6) A water harvesting plan to collect all roof drainage for use as landscape irrigation shall be submitted.  a. Cisterns shall be buried, partially buried or within an insulated structure and shall be connected to a pump and a drip irrigation system to serve all landscaped areas. Cisterns shall be sized to hold 1.5 gallons per square foot of roofed area. The size of the cistern may be adjusted to provide a month's worth of landscaping water. The size of the cistern shall be approved by the Land Use Administrator.  b. The water harvesting plan shall be in accordance with the general guidelines prepared by the Land Use Administrator.	•			
17 18 19 20	PASSED, APPROVED, and ADOPTED this day of 2003, by the Santa Fe County Board of County Commissioners.	1			
21 22 23 24 25	JACK SULLIVAN, CHAIRMAN				
26 27 28 29	REBECCA BUSTAMANTE SANTA FE COUNTY CLERK				
30 31 32 33	APPROVED AS TO FORM:				
34 35 36	COUNTY ATTORNEY				
37 38	CERTIFICATE OF FILING				
39 40 41 42	I, Rebecca Bustamante, County Clerk, do hereby certify that the foregoing ordinance, designated as Ordinance No. 2003, was filed in my office on the day of, 2003, in book Number at Page				
43 44 45 46	SANTA FE COUNTY CLERK				

# SANTA FE

LEGAL # 80880

CASE # V 16-5040 Homewise Inc, NOTICE OF PUBLIC HEARING

Notice is hereby given that a public hearing will be held to consider a request by Homewise Inc., Applicants, Design Enginuity, Agent, request a variance of Chapter 7, Section 7.13.11.7, Water Harvesting of Ordinance 2015-11, the Sustainable Land Development Code (SLDC). The Applicant proposes that the existing lots within the Tessera Subdivision be allowed to adhere to prior County water harvesting requirements which were set forth in Ordinance 2003-6 (An Ordinance 1996-10, the Santa Fe County Land Development Code, Article III, Section 4.4.1 and Article III, Section 4.4.1 and Article III, Section 2.4.1 to require rainwater catchment systems for cle III, Section 4.4.1 and Article III, Section 2.4.1 to require rainwater catchment systems for all commercial and residential development). The Tessera Subdivision is within the Tres Arroyos del Poniente Community District Overlay (TAPCD) and is zone as a Planned Development District (PD-4). The property is located via NM 599, within Section 20 & 17 Township 17 North, Range 9 East (Commission District 2). A public hearing will be held in the County Commission Chambers of the Santa Fe County Courthouse, corner of Grant and Palace Avenues, Santa Fe, New Mexico on the 28th day of April 2016, at 3:00 p.m. on a petition to the Santa Fe County Hearing Office and on the 16th day of June 2016, at 4:00 p.m. on a petition to the Santa Fe County Planning Commission. Please forward all complex property of the commission.

ty Planning sion. Please forward all com-please forwa ments and questions to the County Land Use Ad-ministration Office at 986-6225.

All interested parties will be heard at the Public Hearing prior to the Hearing Office/Planning Commission taking action.

All comments, questions All comments, questions and objections to the proposal may be submitted to the County Land Use Administrator in writing to P.O. Box 275, Santa Fe, New Mexico 87504-0276; or presented in person at the hearing. hearing.

Published in the Santa Fe New Mexican on Wednesday, April 13,

### Ad Proof / Order Confirmation / Invoice

**Account Number** 1184

Ad Order Number 0000163906

DESIGN ENGINUITY, LLC



NBC -17

DEUTSCH, RONALD E & NANCY CLARK, DONALD G & TANYA J ETRE, STEPHEN A & KATHERINE ARMIJO W(TRUSTEES) 64 CALLE SINSONTE 11 CALLE ALTURA 48 CENTAURUS RANCH RD SANTA FE, NM 87507 **SANTA FE, NM 87507 SANTA FE, NM 87507** NORTHCUTT, KAY LYNN HUDSON, JO F (TRUSTEE) TINDALL, TOM & OKYO PYON 55 CENTAURUS RANCH RD 9 CALLE ALTURA **52 CENTAURUS RANCH RD SANTA FE, NM 87507 SANTA FE, NM 87507 SANTA FE, NM 87507** THE COFFMAN REVOCABLE TRUST JAMES, NANCY OWEN (TRUST) VON HUBEN, CHARLES W & NANCY A **63 AVENIDA FRIJOLES** 6404 N 29TH ST 7 CALLE ALTURA **SANTA FE, NM 87507** PHOENIX, AZ 85016-8949 **SANTA FE, NM 87507** OGAN, BANU & PEKIN & CHRISTINE WOOD, WARREN T & MARIA EDWINA HOMEWISE, INC. (TRUSTEES) 7 VIA OPTIMA 1301 SILER RD BLDG D 112 SUNFLOWER DR SANTA FE, NM 87502 **SANTA FE, NM 87507 SANTA FE, NM 87506** MACDONALD, LAUREN HULL & MARAVILLA, ERNEST & KATHLEEN HANN PARTNERS LTD DOUGLAS R TAYLOR **8 VIA ALTERA** 10 VIA OPTIMA 15 VIA OPTIMA **SANTA FE, NM 87507** SANTA FE, NM 87507 **SANTA FE, NM 87507** STEVENS, JULIA MAY DOWELL, AUDRA ZUCKERMAN, DAVID & DARLYNN **8 VIA NOVA** 1 VIA OPTIMA **50 VIA SUMMA** SANTA FE, NM 87507-8045 **SANTA FE, NM 87507 SANTA FE, NM 87507** FULTON, ROBERT D & KATHRYN L POOLE, DEVERELL & JASON MENDEZ, PETE A & AMANDA M **61 VIA SUMMA** 51 CENTAURUS RANCH RD **36 VIA SUMMA SANTA FE, NM 87507** SANTA FE, NM 87507-7912 SANTA FE, NM 87507-8052 THE BROWN LIVING TRUST **NORTHWEST VILLAGES LLC** KULIS, JERZY & VERONIQUE 262 N PEBBLE BEACH DR 4 CHOCOLATE FLOWER CIRCLE PO BOX 2857 **CRESCENT CITY, CA 95531-8603 SANTA FE, NM 87506** SANTA FE, NM 87504 MANNING, MICHAEL C & AMY LUCAS, FRED R JR & JOYCE G BERMAN, RICHARD (TRUSTEES) PO BOX 4910 **3212 LA PAZ LN** PO BOX 570 SANTA FE, NM 87502 **SANTA FE, NM 87507** WATONGA, OK 73772 MONSOUR, MELANIE A COLLISON, EARL B & NATALIE G MELARA, ELIO & MAGALI CAMPOS 11 VIA NOVA 38 VIA SUMMA 15 VIA NOVA SANTA FE, NM 87507 **SANTA FE, NM 87507** SANTA FE, NM 87507

COLE, THOMAS W & BETTY BARTOS ALDEA DE SANTA FE HOMEOWNERS SANCTUARY BEND HILL, LLC ASSOC 34 VIA SUMMA 130 W CORONADO RD PO BOX 93488 **SANTA FE. NM 87507 SANTA FE, NM 87505** ALBUQUERQUE, NM 87199 DOTY, RYDER C & LINNA PHUONG HANSEN, DAVID & LAURA JERRERIS, RICHARD H JR & 3 VIA QUARTA **5 VIA OPTIMA** 5397 LYNBROOK DRIVE **SANTA FE, NM 87507** SANTA FE, NM 87507 HOUSTON, TX 77056 MARTINEZ, RAYMOND J JR MULCAHY, MICHAEL P WALSKY, PAUL E 2909 CALLE DE ORIENTE 75 B DOUBLE ARROW RD 900 NE 81ST AVE #403 **SANTA FE, NM 87507** SANTA FE, NM 87505 PORTLAND, OR 97213 KING, LESLEY S ORTIZ, PETER M & JANET L PILLER, JACOB & SUSANNA S 5 BLUE CANYON WAY 13 VIA OPTIMA PO BOX 1785 **SANTA FE, NM 87501** SANTA FE, NM 87507 PLATTSBURGH, NY 12901 HERINGHI, HAROLD LOUIS (TRUSTEE) SCHWARZ, ROBERT J & KATHY ANNE BROOKS, JUDY GAYLE & BRENDA KAYE 5 CHOCOLATE FLOWER CIRCLE **4254 CACTUS FLOWER LANE 4 VIA OPTIMA SANTA FE, NM 87506** SANTA FE, NM 87507 **SANTA FE, NM 87507** FLIPPO, KIRK A & SANDRINE A MONTANO, PHILIP L TENENBAUM, ARNOLD M & LORLEE S **GAILLARD 6912 88TH PLACE NE** 300 BULL ST #702 12 VIA OPTIMA MARYSVILLE, WA 98270 SAVANNAH, GA 31400 SANTA FE, NM 87507-8053 JEVNE, DENISE **BORDAN, CLAY & JULIE** MONTOYA II, ENRIQUE M & VICTORIA **66 BLUE CANYON TRL** 63 VIA SUMMA **42 VIA SUMMA SANTA FE. NM 87501 SANTA FE, NM 87507 SANTA FE, NM 87507** HOLT, EVA P HANSEN, CAROLYN (TRUSTEE) SOHN, VIRGINIA ANN **3 VIA OPTIMA** 98 CENTAURUS RANCH RD **6 VIA OPTIMA SANTA FE, NM 87507 SANTA FE, NM 87507 SANTA FE, NM 87507** MASTERS, DONNIE L & PETER A GREGORY, JAMES MITCHELL JR & BAKER, SALLY A & ELEANOR M MEYBURGH SHARON D 11 VIA OPTIMA **40 VIA SUMMA** 17 VIA OPTIMA **SANTA FE, NM 87507 SANTA FE, NM 87507** SANTA FE, NM 87507 PYNE, DANIEL JOHN& JOAN CASHEL **DURAN, VICTOR ANTHONY & ETAL** TABING, ROBERT E & DEBORAH K MOCK 2867 LA CASTANA DR 381-41 COUNTY RD 84 **8 VIA OPTIMA** LOS ANGELES, CA 90046 **SANTA FE, NM 87506 SANTA FE, NM 87507** 

CRYSTER, ROBERT BRUCE & KARYN SUE KAYSEN, RICHARD L & DIANA J ROARK, KEVIN N & SUSAN B SPERRY 65 VIA SUMMA **52 VIA SUMMA 59 VIA SUMMA** SANTA FE, NM 87507 SANTA FE, NM 87507 **SANTA FE. NM 87507** RICHARDSON, CHRISTINE VELAZQUEZ, JOSE L FLYS, TAMARA & MARIO IZAGUIRRE **SIERRA** 217 W HOUGHTON ST 20 SHRUB RD 16 VIA OPTIMA SANTA FE, NM 87505-8846 SANTA FE, NM 87507 SANTA FE, NM 87507 MULCAHY, MICHAEL P & ROSEMARY MARTINEZ, FRANK F & BILLIE MAE DURR, JOE E JR & ANNA MARIE A 75 B DOUBLE ARROW ROAD 15 BLUE CANYON WAY **67-A BLUE CANYON TRAIL** SANTA FE, NM 87505 SANTA FE, NM 87507 **SANTA FE, NM 87507** FLORES, MARY ELLEN & MARTIN M ERIVES, CESAR & ROCIO C SAENZ BOCEDI, ENRIQUE C & LILA P. DOMINGUEZ 1012 VALERIE CIRCLE 3 ARRIBA CIRCLE 2 CALLE LAS CASAS SANTA FE, NM 87505 SANTA FE, NM 87506 SANTA FE, NM 87507 LEVINSKY, JANN & VIVIAN CARTER HOUSE, JOHN L & LESLIE G (TRUSTEES) VALDEZ, ALBERT A & WAYMON 6181 RAINDANACE TRAIL 4 ARRIBA CIR 1038 STAGECOACH RD LITTLETON, CO 80125 SANTA FE, NM 87506 **SANTA FE, NM 87501 DUNCAN, THOMAS J** MILLER, AMY J & THOMAS E SANDOVAL, LOUIE D & VALERIE L PO BOX 2221 30 SHRUB 54 SOMBRILLO RD SANTA FE, NM 87504 SANTA FE, NM 87501 ESPANOLA, NM 87532 MARTINEZ, ALYN CHARLES & THERESA KADZIELSKI, MARK A (REVOCABLE LAMBERT, LINDA LOE TRUST **M PEREA** TRUST) 127 SUNFLOWER DR **67 C BLUE CANYON TRL** 14641 OTSEGO ST **SANTA FE. NM 87501** SANTA FE, NM 87507 SHERMAN OAKS, CA 91403

KRAAS, ROBERT A & IRENE W

**108 SUNFLOWER DR** 

**SANTA FE. NM 87506** 

KUSHNIR, KENNETH & MARY 24902 MISTY HEATH LN KATY, TX 77494

BARNES, MELANIE G 77 BLUE CANYON TRL **SANTA FE, NM 87507** 

KAMMERER, R MICHAEL TRUSTEE OF 1655 WALNUT ST #301 **BOULDER, CO 80302** 

### **CERTIFICATION OF POSTING**

I herby certify that the public notice posting regarding a Site Development Plan Case # V16-5040 was posted for 15 days on the property beginning the 13<sup>th</sup> day of April, 2016. \*\*

Signature De Styr

\*Photo of posting taken from a public road must be provided with affidavit.

\*\*PLEASE NOTE: Public notice is to be posted on the most visible part of the property. Improper legal notice will result in re-posting for an additional 15 days. It is the Applicant's responsibility to ensure that the notice is on the property for the full 15 days. Posted notice shall be removed no later than seven (7) days after a final decision has been made on the application.

STATE OF NEW MEXICO	}					
COUNTY OF SANTA FE	}					
The foregoing instrument was acknowledged before me this day of						
April 2	<u> </u>	Charlie	Conrales.			
		Notary/Public	ett Duran			
My Commission Expires:		/				

March 28, 2020

NBC-21

OFFICIAL SEAL
YVETTE DURAN
Harry Public
State of New Mexico

# NBC-ZZ

