



**Hidalgo County
Planning
Department**

Anthony Uresti
Director of Planning

Main Office

2818 S. Business Hwy 281
Edinburg, Texas 78542
Phone (956) 318-2840

Precinct No. 1 Substation

1900 Joe Stephens Ave. Ste. A
Weslaco, Texas 78596
Phone (956) 968-4734

Precinct No. 3 Substation

2401 N. Moorefield Road
Mission, Texas 78572
Phone (956) 205-7045

MEMORANDUM

**To: JUDGE RICHARD F. CORTEZ
COUNTY COMMISSIONER'S COURT**

From: ANTHONY URESTI, DIRECTOR OF PLANNING

Date: FEBRUARY 20, 2026

Re: ALTAMURA SUBDIVISION- PCT. 1

ON JUNE 24, 2025, THE HIDALGO COUNTY COMMISSIONERS COURT GRANTED FINAL APPROVAL WITH FINANCIAL GUARANTEE FOR THE ABOVE-REFERENCED SUBDIVISION WHICH CONSISTS OF SIXTY-FIVE (65) SINGLE-FAMILY LOTS. THE CASH DEPOSIT IN THE AMOUNT OF TWO HUNRED TWENTY SEVEN THOUSAND FIVE HUNDRED DOLLARS (\$227,500.00) WAS USED TO SECURE THE FUNDS FOR THE INSTALLATION OF SIXTY-FIVE (65) SEPTIC TANK SYSTEMS.

THE DEVELOPER IS REQUESTING THE FULL REIMBURSEMENT OF TWO HUNRED TWENTY SEVEN THOUSAND FIVE HUNDRED DOLLARS (\$227,500.00) FROM THE CASH DEPOSIT WHICH REFLECTS THE INSTALLATION OF SIXTY FIVE (65) SINGLE-FAMILY SEPTIC TANK SYSTEMS. ATTACHED IS A LETTER FROM THE HIDALGO COUNTY HEALTH DEPARTMENT STATING THAT SIXTY FIVE (65) SEPTIC TANK SYSTEMS HAVE BEEN INSTALLED, INSPECTED AND CAN BE EXPECTED TO FUNCTION SATISFACTORILY.

STAFF HAS NO OBJECTION TO THE APPROVAL FOR REIMBURSEMENT OF THE CASH DEPOSIT OF TWO HUNRED TWENTY SEVEN THOUSAND FIVE HUNDRED DOLLARS (\$227,500.00) FOR THE AFOREMENTIONED IMPROVEMENT.

CASH DEPOSIT

ORIGINAL AMOUNT \$ 227,500.00

REIMBURSEMENT \$ 227,500.00

REMAINING BALANCE AFTER APPROVAL:
\$ 0

***** END OF MEMORANDUM *****

Acct. # - 1100-211-00-000-018-0-000
OSSF
Price: \$3500
Quantity: 65

Hidalgo County Planning Department

6/12/2025
3:00:28 PM

Main Office	Precinct No. 1 Substation	Precinct No. 3 Substation
2818 S Business Hwy 281 Edinburg, Texas 78539	1900 Joe Stephens Ave. Ste. A Weslaco, Texas 78596	2401 N. Moorefield Rd. Mission, Texas 78572
Ph: 956-318-2840	Ph: 956-968-4734	Ph: 956-205-7045
Fax: 956-318-2844	Fax: 956-973-7850	Fax: 956-205-7049

RD ALTAMURA, LLC.

Received of

ALTAMURA SUBDIVISION

Subdivision

flor.sesin

Prepared by

Flor Sesin

Received by

Total Amount: \$227500.00
Method of Payment: Check
Check/M.O.#: 1033
Payment: \$227500.00
Change Due: \$0.00



Main Office
Receipt No. 041165

DB: 1-14-02 Tx# 09489739
RD ALTAMURA, LLC
PO BOX 6105
McALLEN, TX 78502
(956) 451-6390
PK# 668-1588

IBC BANK
MCALLEN, TX 78505-0579
88-1762/1149

1033

06/12/2025

PAY TO THE ORDER OF Hidalgo County

\$ **227,500.00

Two hundred twenty-seven thousand five hundred and 00/100*****

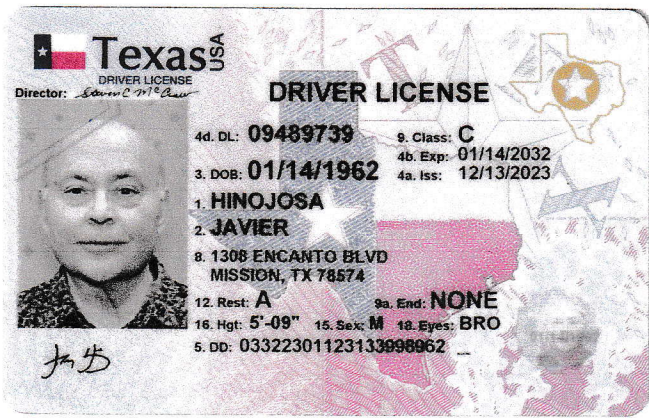
DOLLARS

Hidalgo County
Hidalgo County

MEMO Altamura Subdivision - Septictank Escrow

AUTHORIZED SIGNATURE

⑈001033⑈ ⑆114917623⑆2515877842⑈





HIDALGO COUNTY PLANNING DEPARTMENT

OSSF DIVISION



OSSF UPDATE

February, 19 2026

Hidalgo County Planning Department
2818 S Bus. Hwy 281.
Edinburg, Tx 78539

ALTAMURA SUBDIVISION Lot 1-65

To whom it may concern,

Sixty-five (65) OSSF System(s) has been installed, inspected, and approved at
ALTAMURA SUBDIVISION.

The OSSF system(s) can be expected to function at a satisfactory level.

Sincerely,

Priscilla Martinez
TCEQ Designated Representative (#OS0040689)

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 1 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/27/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 2 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/07/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 3 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/07/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 4 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/12/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 5 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 6 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/27/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 7 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/27/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 8 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/27/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 9 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial

▪ Type: _____

Residential

▪ # Bedrooms: 4

▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/12/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 10 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/07/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 11 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4
 ▫ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/07/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 12 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/12/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 13 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/12/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 14 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/27/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 15 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 16 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Foundation: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Property Line: To Tank: _____ 7' To Drainfield: _____ 6'

Trench Depth: _____ 30" Trench Width: _____ 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: _____ 300'

Gravel Drainfield (if applicable): Natural: _____ N/A Crushed: _____ N/A Washed: _____ N/A

Amount: _____ N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 18 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field,..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches),..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level,..... Yes No

Inlet and Outlet Flow Clearly Marked,..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible,..... Yes No

Port Holes 12" in Diameter,..... Yes No

Septic Tank Sturdy & Water-Tight,..... Yes No

Trench or Bed Bottom Essentially Level,..... Yes No

Perforated Pipe Generally Level throughout Field,..... Yes No

End Caps provided on Drainfield (if not looped),..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier,..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 19 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 20 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 21 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/16/2025

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 22 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 2,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 23 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/27/2025

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 24 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
 ▪ Type: _____

Residential
 ▪ # Bedrooms: 4
 ▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from **Private/Public Well**: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 25 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 26 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 2,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 27 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: _____

Lot#: 28 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
 ▪ Type: _____

Residential
 ▪ # Bedrooms: 4
 ▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from **Private/Public Well**: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 29 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 30 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: _____ N/A _____ To Drainfield: _____ N/A _____

Distance from Foundation: To Tank: _____ N/A _____ To Drainfield: _____ N/A _____

Distance from Property Line: To Tank: _____ 7' _____ To Drainfield: _____ 6' _____

Trench Depth: _____ 30" _____ Trench Width: _____ 2' _____

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: _____ I. MATA _____ License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES _____ License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 31 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial

▪ Type: _____

Residential

▪ # Bedrooms: 4

▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 32 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial

▪ Type: _____

Residential

▪ # Bedrooms: 4

▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 33 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4 ▾
 ▫ Sq. Ft., (est.) < 3,500 ▾

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 34 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/28/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 35 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 36 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
- Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 37 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4
 ▫ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 38 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) ≤ 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 39 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial

▪ Type: _____

Residential

▪ # Bedrooms: 4

▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 40 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/19/2025

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 41 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 42 Block#: Section/F. Tract#:

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 X 500GAL = 1,000 GAL

Commercial
▪ Type:

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 2,500

Other:

Vacant Lot

Drain Field: Trench: Bed: Evapotranspiration:

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: II: III:

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 43 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from **Private/Public Well**: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 44 Block#: Section/F. Tract#:

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 X 500GAL = 1,000 GAL

Commercial
 ▪ Type: _____

Residential
 ▪ # Bedrooms: 4
 ▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: Evapotranspiration:

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: II: X III:

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 45 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
 ▪ Type: _____

Residential
 ▪ # Bedrooms: 4
 ▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 46 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56243

Owner: RD ALTAMURA LLC

Location: FM 88 & MILE 12 N

Legal Description: ALTAMURA SUBDIVISION

Lot#: 47 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 X 500GAL = 1,000 GAL

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4
 ▫ Sq. Ft., (est.) < 2,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: 00' To Drainfield: 00'

Distance from Property Line: To Tank: 12' To Drainfield: 10'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: ISAAC MATA License#: OS004378

Remarks: 300' x 4' = 1200 sq. ft.

Inspector: R. CAVAZOS License#: OS0040691

Date of Inspection: 1/23/2026

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 48 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/22/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 49 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial

▪ Type: _____

Residential

▪ # Bedrooms: 4

▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/22/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 50 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/22/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 51 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/22/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location:

Legal Description: ALTAMURA SUBDIVISION

Lot#: 52 Block#: Section/F. Tract#:

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: Evapotranspiration:

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: II: X III:

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/22/2025

OSSF – Form G: Inspection Report



Permit#: 56222

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 53 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4
 ▫ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 12/22/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 54 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial

▪ Type: _____

Residential

▪ # Bedrooms: 4

▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/07/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 55 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA _____ License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES _____ License#: 38768

Date of Inspection: 11/17/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 56 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Foundation: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Property Line: To Tank: _____ 7' To Drainfield: _____ 6'

Trench Depth: _____ 30" Trench Width: _____ 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: _____ 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: _____ N/A

Amount: _____ N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/17/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 57 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4 ▾
 ▫ Sq. Ft., (est.) < 3,500 ▾

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/21/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 58 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4 ▾
 ▫ Sq. Ft., (est.) < 3,500 ▾

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/21/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 59 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4 ▾
 ▫ Sq. Ft., (est.) < 3,500 ▾

Other: _____

Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/07/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 60 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field.....N/A..... Yes No

Porous Media Uniform (0.72-2.0 inches).....N/A..... Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout.....V/L..... Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/14/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 61 Block#: _____ Section/F. Tract#: _____

Tank Type: CONCRETE

Inside Diameter: 5'

Inside Length of Sides: 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: 48"

Airspace (approx.): 3"

Gallon Cap. (approx.): 2 x 500gals = 1,000gals

- Commercial
▪ Type: _____
- Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: X Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: X III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field N/A Yes No

Porous Media Uniform (0.72-2.0 inches) N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout V/L Yes No

T's Installed at least 25% of Liquid Level Yes No

Inlet and Outlet Flow Clearly Marked Yes No

Manufacturer's Name, Address, & Tank Capacity Visible Yes No

Port Holes 12" in Diameter Yes No

Septic Tank Sturdy & Water-Tight Yes No

Trench or Bed Bottom Essentially Level Yes No

Perforated Pipe Generally Level throughout Field Yes No

End Caps provided on Drainfield (if not looped) Yes No

Geo-Textile Fabric used for Permeable Soil Barrier Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/21/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 62 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
 ▫ Type: _____

Residential
 ▫ # Bedrooms: 4
 ▫ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Foundation: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Property Line: To Tank: _____ 7' To Drainfield: _____ 6'

Trench Depth: _____ 30" Trench Width: _____ 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: _____ N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/21/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 63 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Foundation: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Property Line: To Tank: _____ 7' To Drainfield: _____ 6'

Trench Depth: _____ 30" Trench Width: _____ 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: _____ N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/21/2025

OSSF – Form G: Inspection Report



Permit#: 56181

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 64 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

- Commercial
 - Type: _____
- Residential
 - # Bedrooms: 4
 - Sq. Ft., (est.) < 3,500
- Other: _____
- Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Foundation: To Tank: _____ N/A To Drainfield: _____ N/A

Distance from Property Line: To Tank: _____ 7' To Drainfield: _____ 6'

Trench Depth: _____ 30" Trench Width: _____ 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: _____ N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: _____ I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 11/21/2025

OSSF – Form G: Inspection Report



Permit#: 56155

Owner: RD ALTAMURA, LLC

Location: _____

Legal Description: ALTAMURA SUBDIVISION

Lot#: 65 Block#: _____ Section/F. Tract#: _____

Tank Type: _____ CONCRETE

Inside Diameter: _____ 5'

Inside Length of Sides: _____ 5'

Liq. Depths or Dist. From Tank Bottom to Outlet Bottom: _____ 48"

Airspace (approx.): _____ 3"

Gallon Cap. (approx.): _____ 2 x 500gals = 1,000gals

Commercial
▪ Type: _____

Residential
▪ # Bedrooms: 4
▪ Sq. Ft., (est.) < 3,500

Other: _____

Vacant Lot

Drain Field: Trench: Bed: _____ Evapotranspiration: _____

Distance from Private/Public Well: To Tank: N/A To Drainfield: N/A

Distance from Foundation: To Tank: N/A To Drainfield: N/A

Distance from Property Line: To Tank: 7' To Drainfield: 6'

Trench Depth: 30" Trench Width: 2'

Backfill Material: Ib: _____ II: III: _____

Pipe: Brand (if known): SB2 - 8" Type: GRAVELLESS No. of Feet: 300'

Gravel Drainfield (if applicable): Natural: N/A Crushed: N/A Washed: N/A

Amount: N/A Yards or Tons

Gravel Generally Consistent 12" depth throughout field..... N/A Yes No

Porous Media Uniform (0.72-2.0 inches)..... N/A Yes No

General Conditions and Workmanship:

Solid Lines from House Schedule 40 with Cleanout..... V/L Yes No

T's Installed at least 25% of Liquid Level..... Yes No

Inlet and Outlet Flow Clearly Marked..... Yes No

Manufacturer's Name, Address, & Tank Capacity Visible..... Yes No

Port Holes 12" in Diameter..... Yes No

Septic Tank Sturdy & Water-Tight..... Yes No

Trench or Bed Bottom Essentially Level..... Yes No

Perforated Pipe Generally Level throughout Field..... Yes No

End Caps provided on Drainfield (if not looped)..... Yes No

Geo-Textile Fabric used for Permeable Soil Barrier..... Yes No

Installer: I. MATA License#: 4378

Remarks: 300' x 4' = 1,200 sq. ft.

PRE-INSTALLATION OSSF

4 RISERS INSTALLED

Inspector: A. FLORES License#: 38768

Date of Inspection: 10/30/2025