

CORAL SPRINGS IMPROVEMENT DISTRICT  
10300 N.W. 11th Manor  
Coral Springs, FL 33071  
(954) 796-6669

PUMP INSPECTION FORM

EAST PUMP

SITE STA. #1

DATE OF INSPECTION Dec 3, 2022 TIME STARTED 1pm COMPLETED 4pm

CUSTOMER NAME CSID DISTRICT CSID

LOCATION OF PUMP STATION \_\_\_\_\_

CONDITION OF KEEL COOLER good condition, no rust, no corrosion.

CONDITION OF BELL HOUSING & RISER good condition, no rust shows 5% wear

CONDITION OF GUSSETS fair condition, signs of minor corrosion

CONDITION OF IMPELLER good condition, minor wear, corrosion

CONDITION OF PUMP BAY FLOOR good condition, 4"-5" of vegetation on pump side

MATERIAL BUILDUP IN FRONT OF TRASH RACK 6"-8" of vegetation

CONDITION OF SHEET PILE WALL multiple cracks in wall & gaps in joints 2"-3"

SUPERVISOR Mike Caputo DIVER Andrew Brown STANDBY DIVER Tiber Kovacs

CORAL SPRINGS IMPROVEMENT DISTRICT  
 10300 N.W. 11th Manor  
 Coral Springs, FL 33071  
 (954) 796-6669

PUMP INSPECTION FORM

EAST CENTER PUMP

SITE \_\_\_\_\_ STA. #1 \_\_\_\_\_

DATE OF INSPECTION Dec 3 2012 TIME STARTED 1pm COMPLETED 4pm

CUSTOMER NAME CSID DISTRICT CSID

LOCATION OF PUMP STATION \_\_\_\_\_

CONDITION OF KEEL COOLER good condition, no rust, no corrosion

CONDITION OF BELL HOUSING & RISER good condition, anodes shows  
 <5% wear

CONDITION OF GUSSETS fair condition, minor corrosion

CONDITION OF IMPELLER good condition, minor wear  
 corrosion

CONDITION OF PUMP BAY FLOOR good condition, 3" of vegetation  
 or pump side

MATERIAL BUILDUP IN FRONT OF TRASH RACK 6"-8" of vegetation

CONDITION OF SHEET PILE WALL multiple cracks; gaps 2"-3"

SUPERVISOR Mike Caputo DIVER Andrew Brown STANDBY DIVER Tiber Kovacs



CORAL SPRINGS IMPROVEMENT DISTRICT  
10300 N.W. 11th Manor  
Coral Springs, FL 33071

CULVERT PIPE INSPECTION FORM

SITE#      STA. # 1

DATE OF INSPECTION Dec 3, 2012 TIME STARTED 2pm COMPLETED 2:45pm

LOCATION OF PIPE EAST OF UNIVERSITY, NORTH OF C-14 CANAL AT C.S.I.D. PUMP STA. #1

TYPE OF PIPE CMP DIAMETER 2x66", 1x84" LENGTH 2x70', 1x75'

DEPTH FROM SURFACE TO TOP OF PIPE top of pipes were 2 1/2' at of water

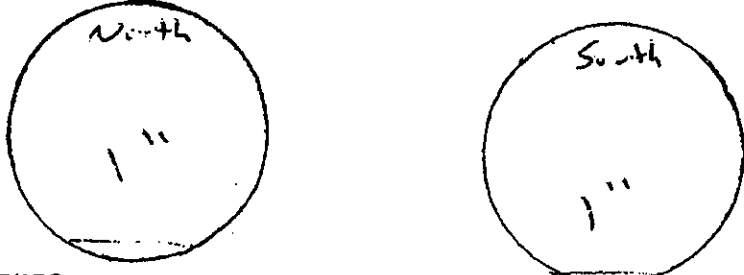
DESCRIBE ACCESS TO THE PIPE clear access on both ends. Steep rocky slope on North end. Steep grassy slope on South end.

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) N

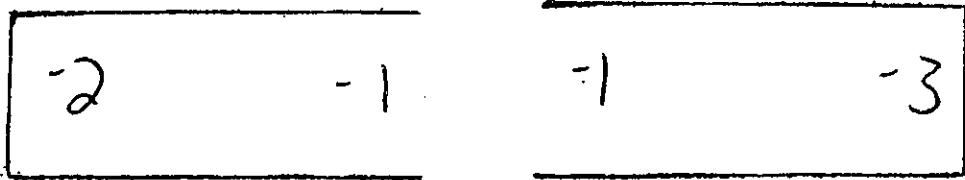
GENERAL CONDITION OF PIPE pipe joints in good condition. 2" gap in center pipe joint 45' in from N opening. No water coming thru, seal ok.

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS several <sup>ball</sup> size rocks in North opening of pipes. scattered small 2-3" stones sprinkled thru pipe.

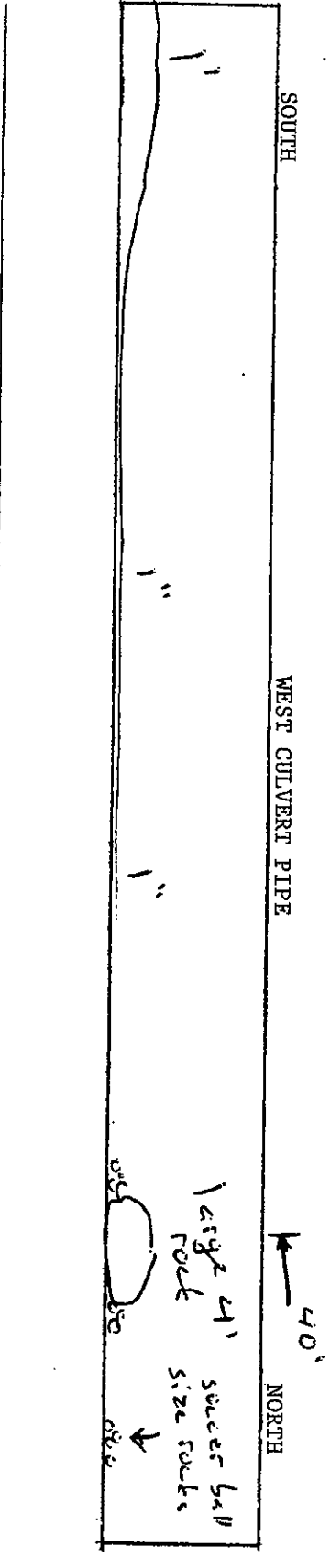
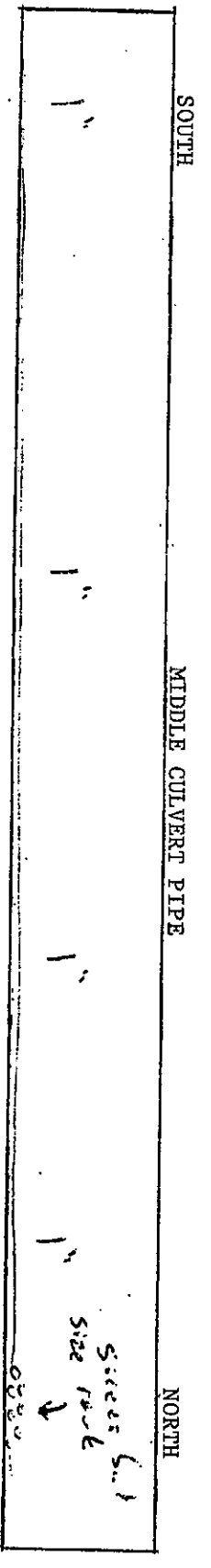
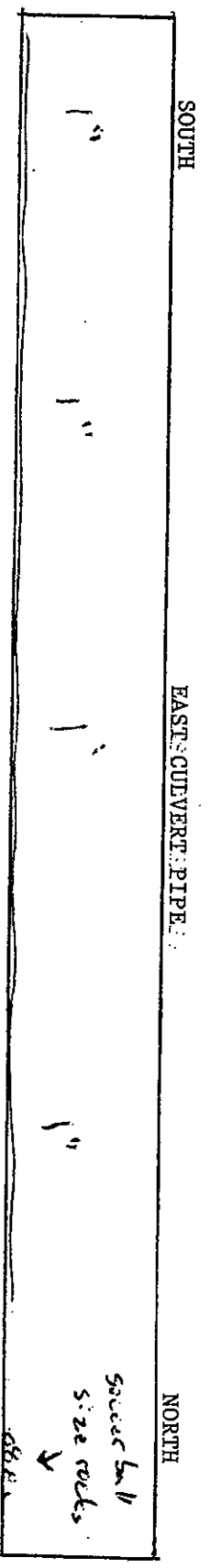
DIVER#1 Andrew Brown TENDER Tibor Kovacs SUPERVISOR Mike Capunza

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # STA. #1

### Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# E-3

DATE OF INSPECTION Dec 4 2012 TIME STARTED 8:35am COMPLETED 9am

LOCATION OF PIPE N.W. 84th Dr. & south of N.W. 15th Ct.

TYPE OF PIPE CMP DIAMETER 42" LENGTH 105'

DEPTH FROM SURFACE TO TOP OF PIPE 2'8"

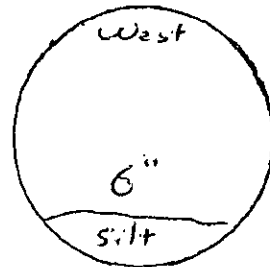
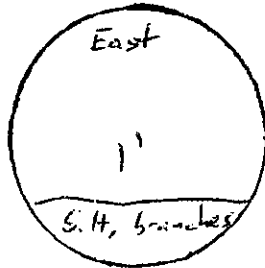
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

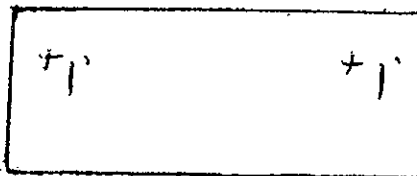
GENERAL CONDITION OF PIPE pipe, joints, drains all in good condition.

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

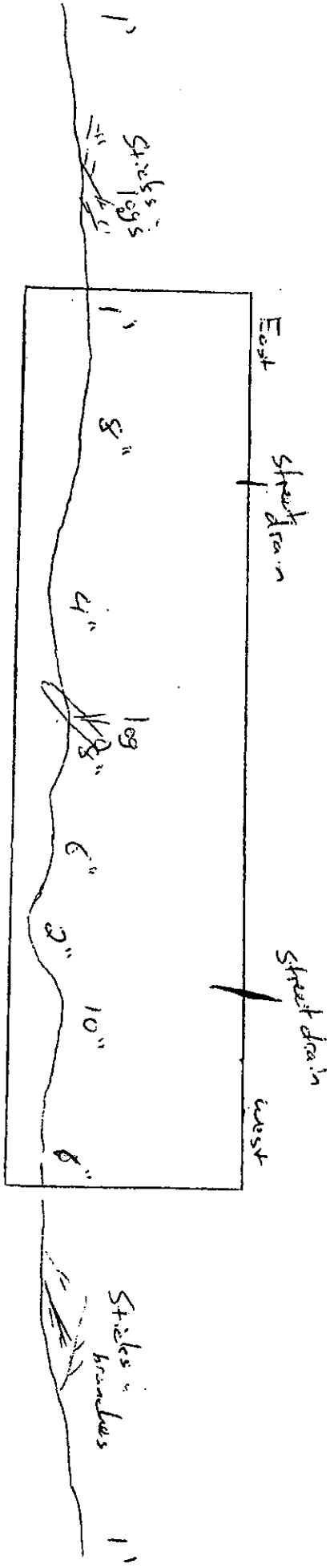
COMMENTS 2"-1' of silt, branches, debris, organics in pipe; outfalls.  
Large log in center of pipe

DIVER#1 Tibor Kovacs TENDER Andrew Brown SUPERVISOR Mike Caporaso

NAME OF DISTRICT REPRESENTATIVE ON SITE Tasen

\*illustrations not to scale.

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# E-4

DATE OF INSPECTION Dec 4 2012 TIME STARTED 7:45am COMPLETED 8:20am

LOCATION OF PIPE N.W. 85th Ave. & south of N.W. 15th Ct.

TYPE OF PIPE CMP DIAMETER 48" LENGTH 95' 90'

DEPTH FROM SURFACE TO TOP OF PIPE 2' 4"

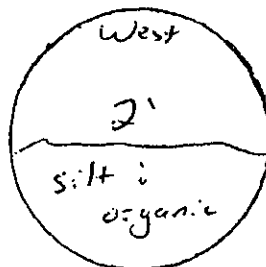
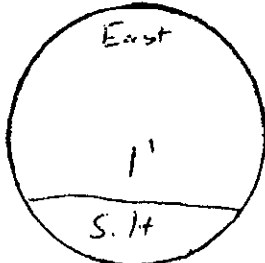
DESCRIBE ACCESS TO THE PIPE clear access on both sides.

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

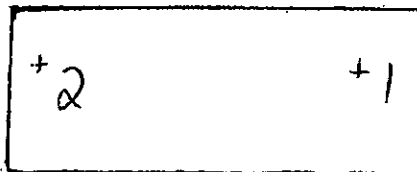
GENERAL CONDITION OF PIPE pipe, joints, & drains all in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS Silt & organics concentrated @ pipe openings & outfalls. 2-6" of silt & organics thru majority of pipe.

DIVER#1 Tibor Kovacs TENDER Andrew Brown SUPERVISOR Mike Caputo

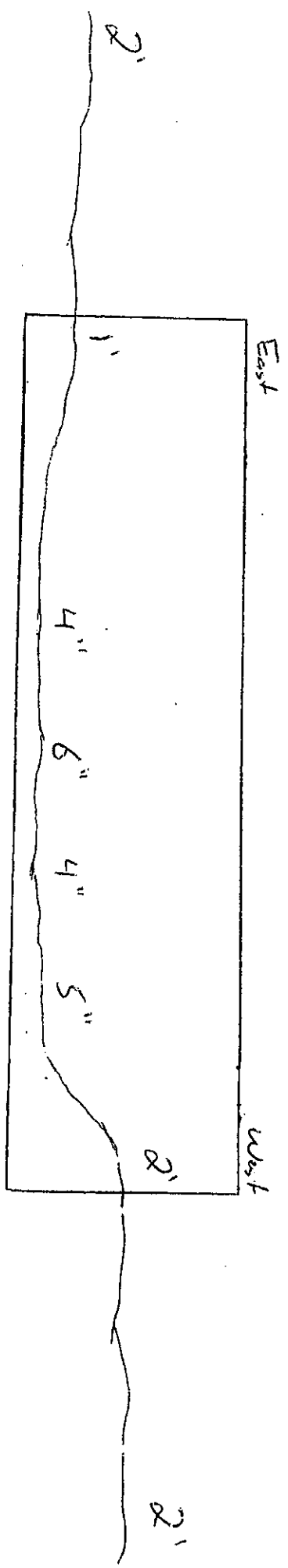
NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.



Site # E-4

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# E-5

DATE OF INSPECTION Dec 4 2012 TIME STARTED 9:30 am COMPLETED 10 am

LOCATION OF PIPE N.W. 14th St. & west of N.W. 84 Dr.

TYPE OF PIPE CMP DIAMETER 72" 60" LENGTH 100'

DEPTH FROM SURFACE TO TOP OF PIPE 3"

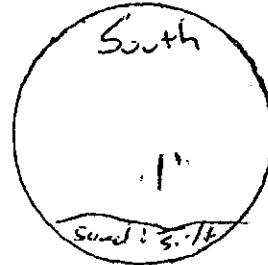
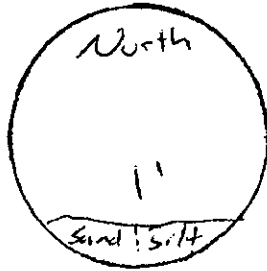
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) N

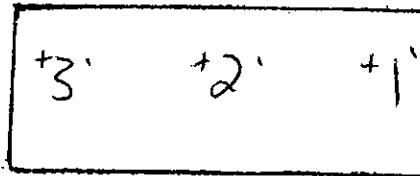
GENERAL CONDITION OF PIPE Pipe diameter measured 60". North opening had a 4' x 3 1/2' square cut on top. The rest of the pipe, joints, & drains were in good condition.

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS Majority of material @ pipe openings @ street drains. Material consists of sand, silt, gravel, organics, & debris. Large log 25' in from North opening.

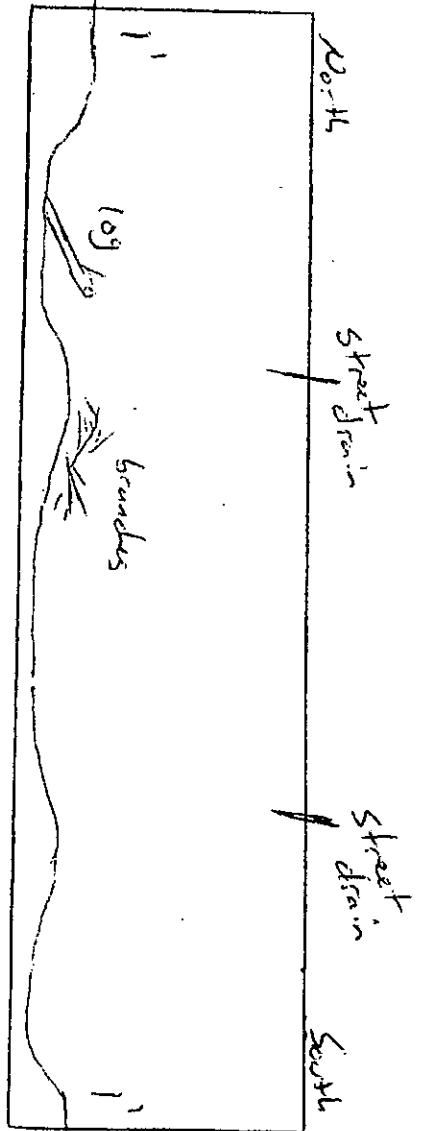
DIVER#1 Tibor Keres TENDER Andrew Brown SUPERVISOR Mike Caporaso

NAME OF DISTRICT REPRESENTATIVE ON SITE Jensen

\*illustrations not to scale.

Site # E-5

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# E-20

DATE OF INSPECTION Dec 5 2002 TIME STARTED 2:40pm COMPLETED 3:15pm

LOCATION OF PIPE N.W. 100th Dr. & north of Ramblewood

TYPE OF PIPE CMP DIAMETER 30" LENGTH 100'

DEPTH FROM SURFACE TO TOP OF PIPE 8"

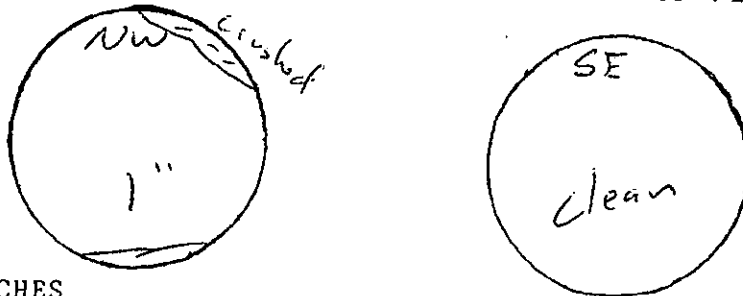
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) NW : SE

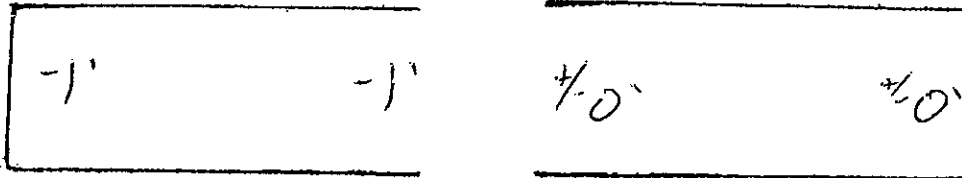
GENERAL CONDITION OF PIPE Pipe interior covered between 40' from NW opening : 35' from SE opening.

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 1" to 8" of small shells, pea gravel, sand, & silt in pipe. Diver unable to inspect entire pipe because of interior damage

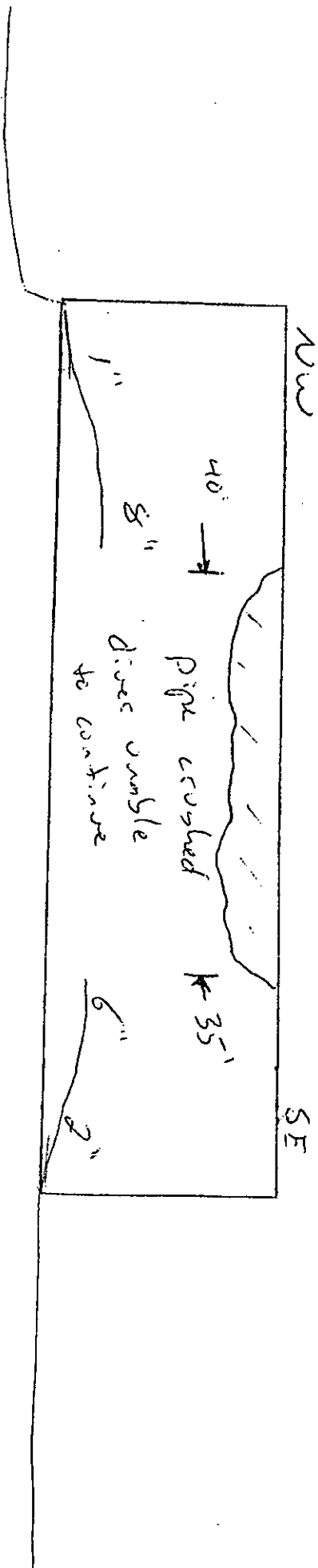
DIVER#1 Jason Shaber TENDER Andrew Brown SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # F-20

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# E-22

DATE OF INSPECTION Dec 5 2012 TIME STARTED 2pm COMPLETED 2:25pm

LOCATION OF PIPE N.W. 100th Dr. & north of N.W. 17th St.

TYPE OF PIPE CMP DIAMETER 54" LENGTH 100'

DEPTH FROM SURFACE TO TOP OF PIPE 1' 7"

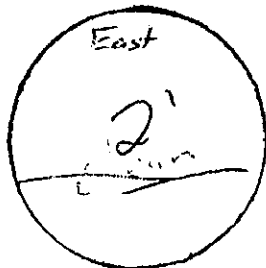
DESCRIBE ACCESS TO THE PIPE pipe runs under guard shack.

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

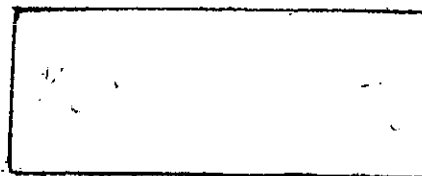
GENERAL CONDITION OF PIPE pipe joints, & interior in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 2' of silt & leaves in pipe

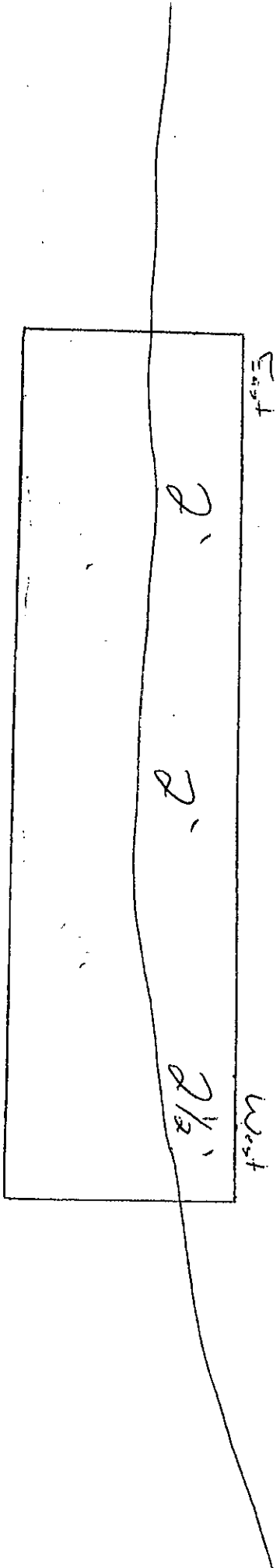
DIVER#1 Jason Shaber TENDER Andrew Brown SUPERVISOR Mike Capone

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # E-22

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-3

DATE OF INSPECTION Dec 6 2012 TIME STARTED 8:40 am COMPLETED 9:15 am

LOCATION OF PIPE N.W. 121st Terr. & south of N.W. 2nd St.

TYPE OF PIPE CMP DIAMETER 2 x 66" LENGTH 90'

DEPTH FROM SURFACE TO TOP OF PIPE 2'

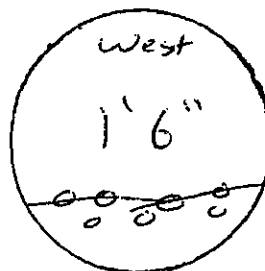
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

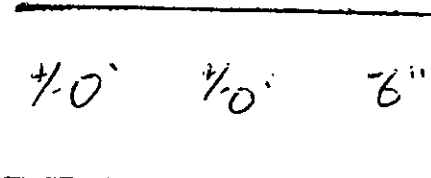
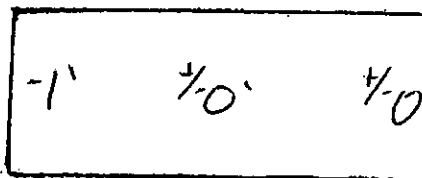
GENERAL CONDITION OF PIPE West opening of North pipe is crushed on top 2'. The rest of the pipe, joints, & drains are in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 1 1/2' of golf ball size rock @ W opening of North pipe. Pipe interior contains pea gravel, silt, leaves, & hard packed mud.

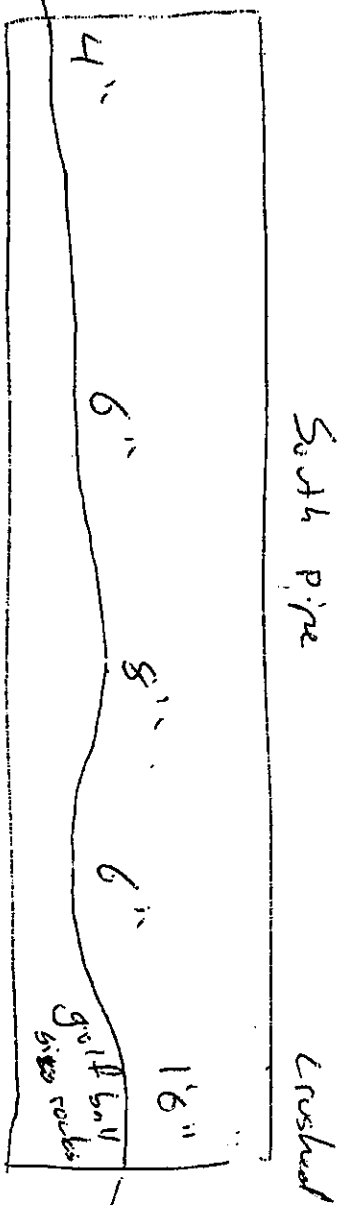
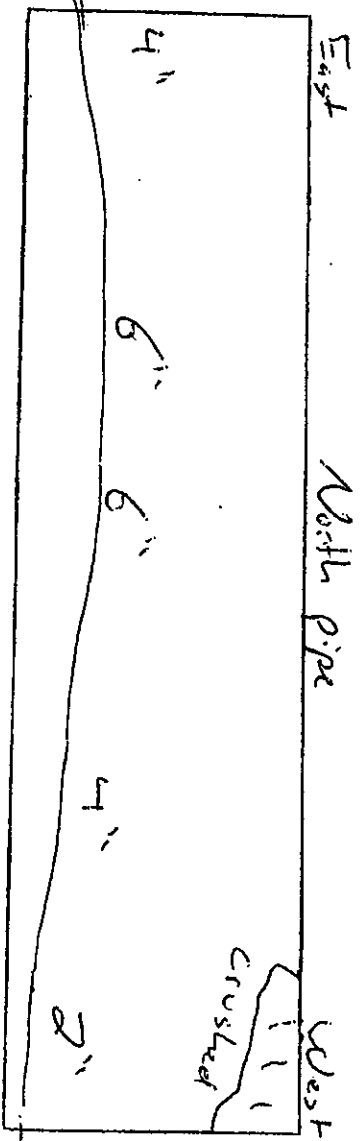
DIVER#1 Andrew Brown TENDER Jason Shaber SUPERVISOR Mike Capone

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.



Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-4

DATE OF INSPECTION Dec 6 2012 TIME STARTED 9:15 am COMPLETED 9:40 am

LOCATION OF PIPE Coral Ridge Dr. & north of Riverside Dr.

TYPE OF PIPE GMP DIAMETER 60" LENGTH 155'

DEPTH FROM SURFACE TO TOP OF PIPE 6"

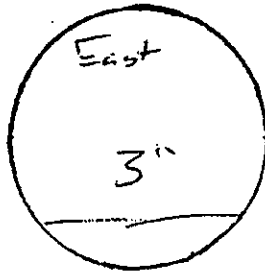
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

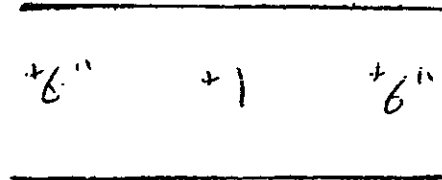
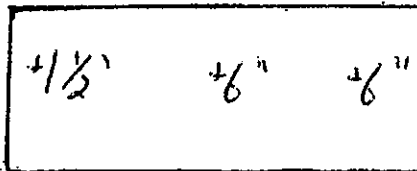
GENERAL CONDITION OF PIPE West opening severely clogged on side. The rest of the pipe, joints, & drains are in good condition.  
Minor clog in pipe 75' in from W opening

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 4" to 6" of pea gravel, twigs, & debris in pipe. At  
Opening there are several 4"-5" rocks, a 2x4, & 8' log.

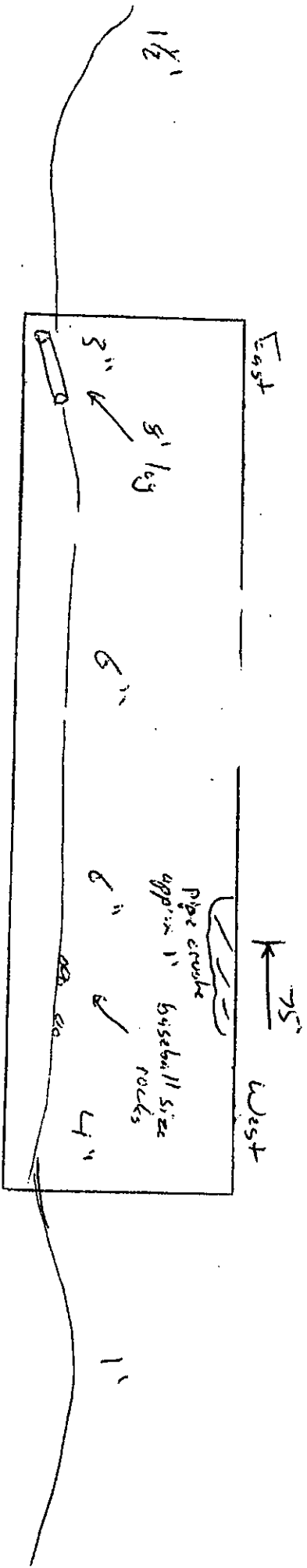
DIVER#1 Andrew Brown TENDER Jason Shaber SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-4

### Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-5

DATE OF INSPECTION Dec 6 2012 TIME STARTED 9:40am COMPLETED 10:20am

LOCATION OF PIPE N.W. 1st Pl. & east of N.W. 114th Way

TYPE OF PIPE CMP DIAMETER 60" LENGTH 400'

DEPTH FROM SURFACE TO TOP OF PIPE 8"

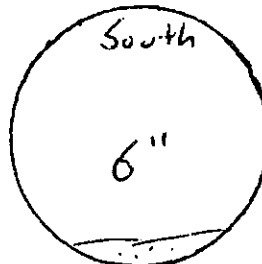
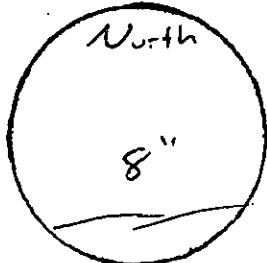
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) S : N

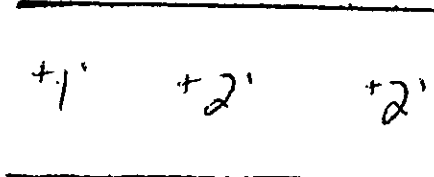
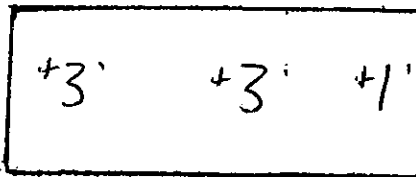
GENERAL CONDITION OF PIPE majority of pipe covered 1' to 1 1/2' inside  
from 35' inside South opening to 50' inside North opening  
Joints in good condition.

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 2" to 8" pea gravel, sand silt, leaves, debris inside pipe.  
Branches & tree debris littering North outfall.

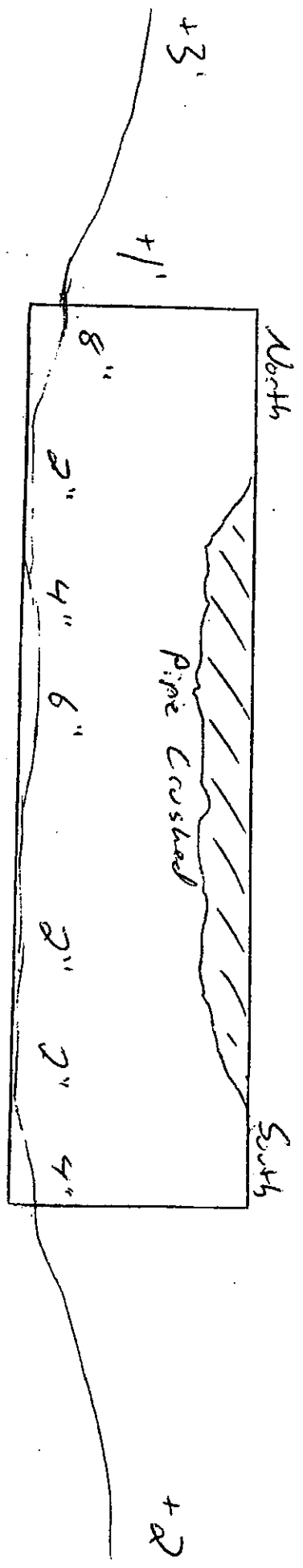
DIVER#1 Andrew Brown TENDER Jason Shaber SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-5

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-7

DATE OF INSPECTION Dec 6 2012 TIME STARTED 10:50 am COMPLETED 11:25 am

LOCATION OF PIPE Riverside Dr. & east of N.W. 112th Ln.

TYPE OF PIPE CMP DIAMETER 64" LENGTH 150'

DEPTH FROM SURFACE TO TOP OF PIPE 1'

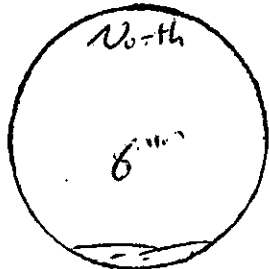
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) S

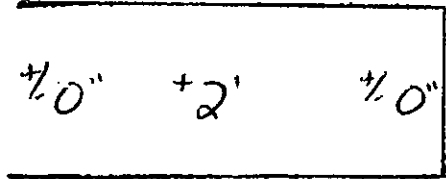
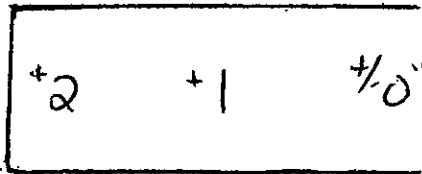
GENERAL CONDITION OF PIPE pipe, joints, drains all in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 6" pea gravel @ North opening then ranges from 1' to 4" of pea gravel, silt, & leaves inside pipe. South end clear. Pipe patches @ 25' in ; 90' in holding ok.

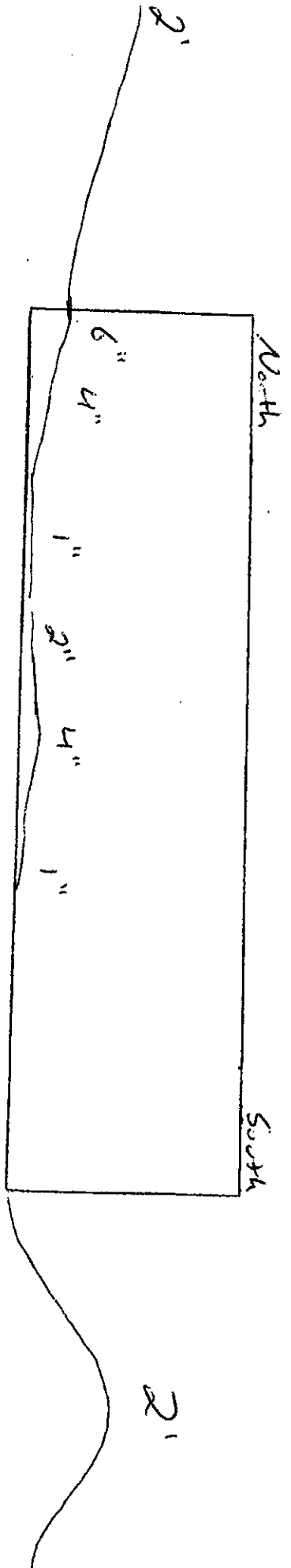
DIVER#1 Andrew Brown TENDER Jason Shaber SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-7

Illustrate Culvert Profile



CORAL SPRINGS IMPROVEMENT DISTRICT  
10300 N.W. 11th Manor  
Coral Springs, FL 33071

CULVERT PIPE INSPECTION FORM

SITE# W-11

DATE OF INSPECTION Dec 7 2012 TIME STARTED 7:45 COMPLETED 8:05

LOCATION OF PIPE N.W. 13th Ct. & east of N.W. 11th Ave.

TYPE OF PIPE CMP. DIAMETER 36" LENGTH 82'

DEPTH FROM SURFACE TO TOP OF PIPE 3'

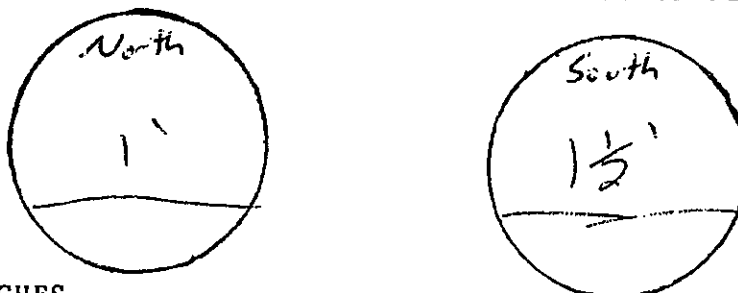
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) S

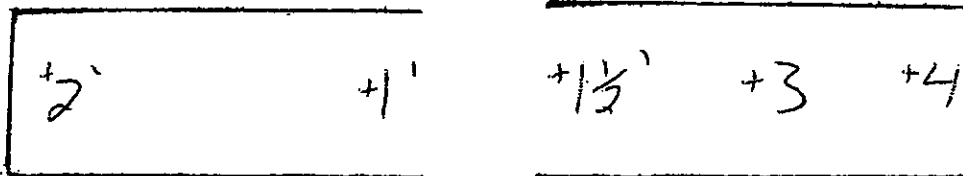
GENERAL CONDITION OF PIPE pipe, joints, & drains in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS sand, rocks, & organics piled @ both openings.  
2" of silt & sand inside pipe.

DIVER#1 Jason Shaber TENDER Tiber Kovacs SUPERVISOR Mike Spurna

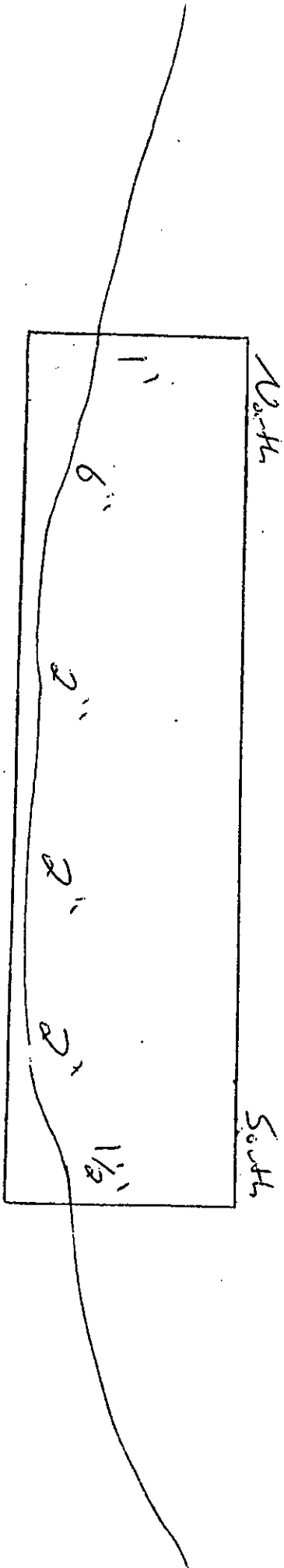
NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.



Site # W-11

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-12

DATE OF INSPECTION Dec 7 2012 TIME STARTED 8:10 COMPLETED 8:35

LOCATION OF PIPE N.W. 11th Ct. & south of N.W. 12th Ct.

TYPE OF PIPE GMP DIAMETER 36" LENGTH 85'

DEPTH FROM SURFACE TO TOP OF PIPE 2' 10"

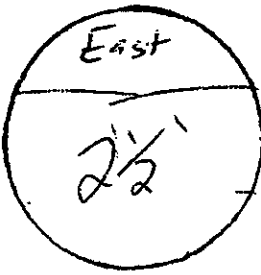
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) E

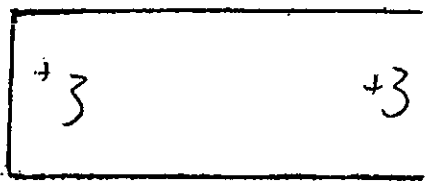
GENERAL CONDITION OF PIPE E opening dented & ripped. The rest of the pipe, joints, & drains are in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS E end of pipe 90% plugged. 8" to 1 1/2' of leaves, silt, & branches in pipe.

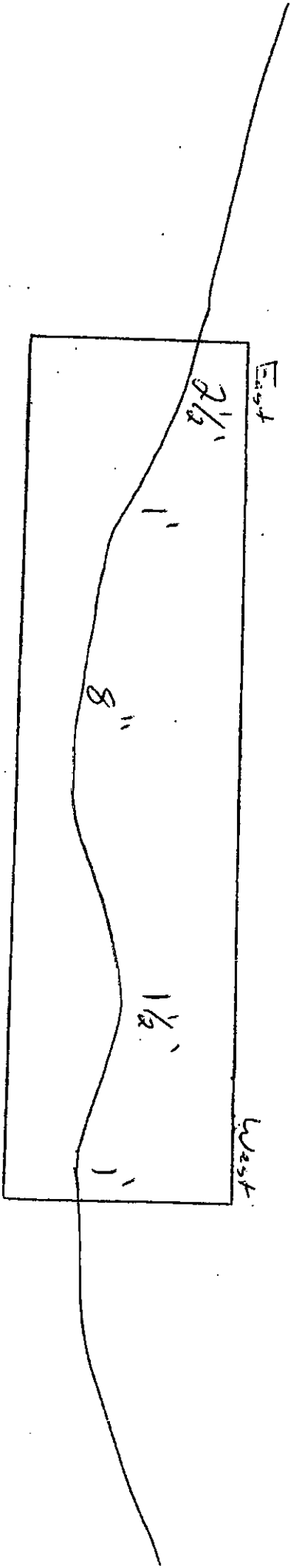
DIVER#1 Jason Shaber TENDER Tibor Kovacs SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-12

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-13

DATE OF INSPECTION Dec 7 2012 TIME STARTED 8:40 COMPLETED 9:10

LOCATION OF PIPE N.W. 11th Ct. & east of N.W. 114th Ave.

TYPE OF PIPE CMP DIAMETER 72" LENGTH 105'

DEPTH FROM SURFACE TO TOP OF PIPE 8"

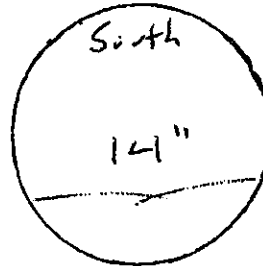
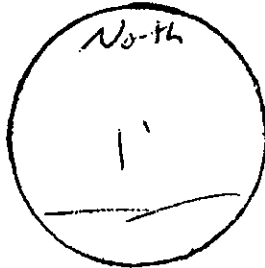
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) N

GENERAL CONDITION OF PIPE pipe, joints, & drains are in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 4" to 1" of silt & leaves in pipe

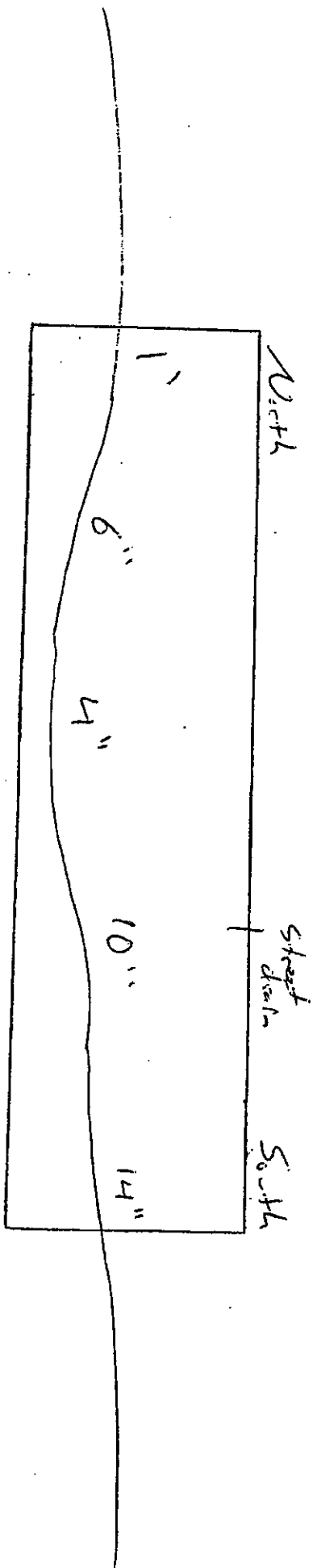
DIVER#1 Jason Shaber TENDER Tiber Kovacs SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-13

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-15

DATE OF INSPECTION Dec 6 2012 TIME STARTED 2:55 COMPLETED 3:20

LOCATION OF PIPE N.W. 13th St. & east of N.W. 114th Ave.

TYPE OF PIPE CMP DIAMETER 60" LENGTH 105'

DEPTH FROM SURFACE TO TOP OF PIPE 4"

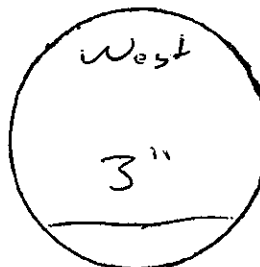
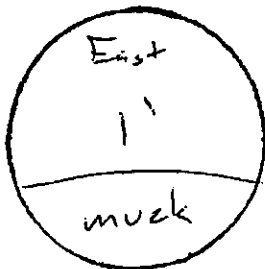
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) E

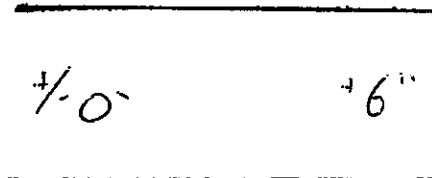
GENERAL CONDITION OF PIPE tree root growing thru pipe approx half way thru (middle pipe). The rest of the pipe joints & drains are in good condition.

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 2'-3" of muck inside pipe, 1' of muck @ East  
entrance

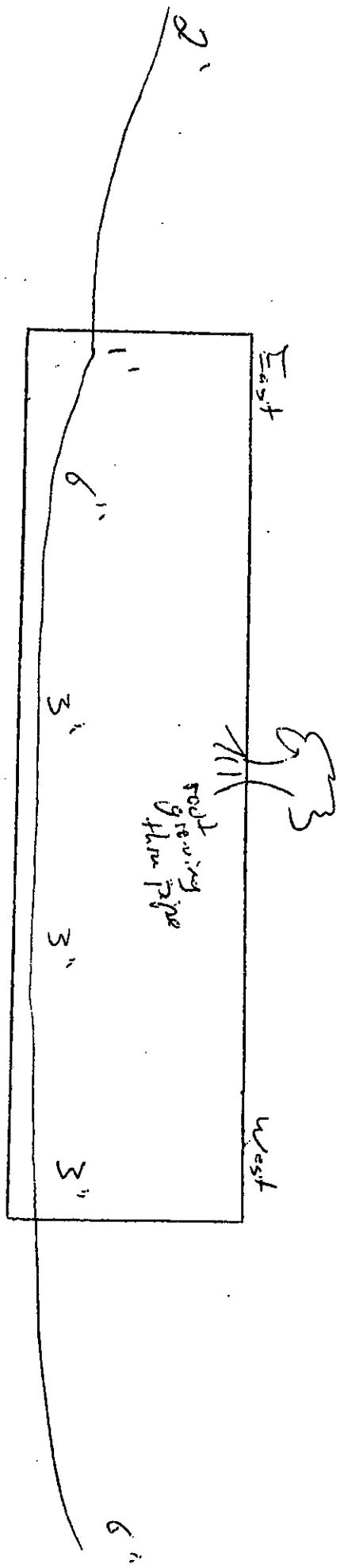
DIVER#1 Tibur Kovacs TENDER Mike Capron SUPERVISOR Jason Shaber

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-15

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-16

DATE OF INSPECTION Dec 6, 2012 TIME STARTED 2:25 COMPLETED 2:50

LOCATION OF PIPE N.W. 11th Ave. & south of Lakeview Dr.

TYPE OF PIPE CMP DIAMETER 48" LENGTH 90'

DEPTH FROM SURFACE TO TOP OF PIPE 4"

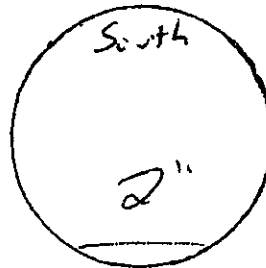
DESCRIBE ACCESS TO THE PIPE clear on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) S

GENERAL CONDITION OF PIPE pipe, joints & drains in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 2" to 8" of sand, fine gravel, & organics in pipe.  
Mostly concentrated @ street drains

DIVER#1 Tibor Kovacs TENDER Mike Capuano SUPERVISOR Jason Shuber

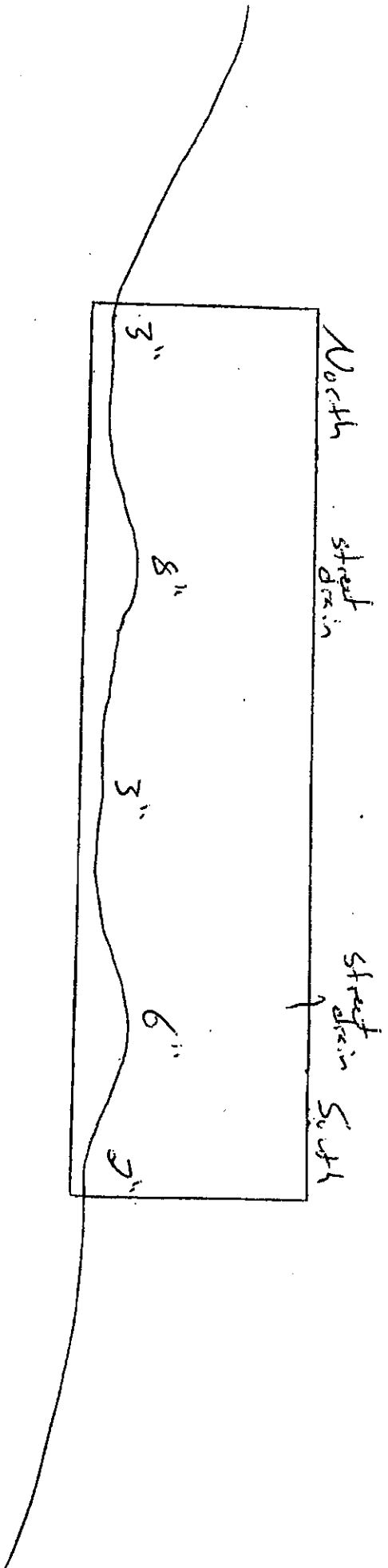
NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.



Site # W-16

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-17

DATE OF INSPECTION Dec 6 2012 TIME STARTED 1:30pm COMPLETED 2pm

LOCATION OF PIPE Lakeview Dr. & west of N.W. 107th Dr.

TYPE OF PIPE CMP DIAMETER 48" LENGTH 120'

DEPTH FROM SURFACE TO TOP OF PIPE 2'3"

DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) \_\_\_\_\_

GENERAL CONDITION OF PIPE pipe joints, & drains in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 4' to 1' of mud & organics in pipe. Mound of material @ both pipe entrances

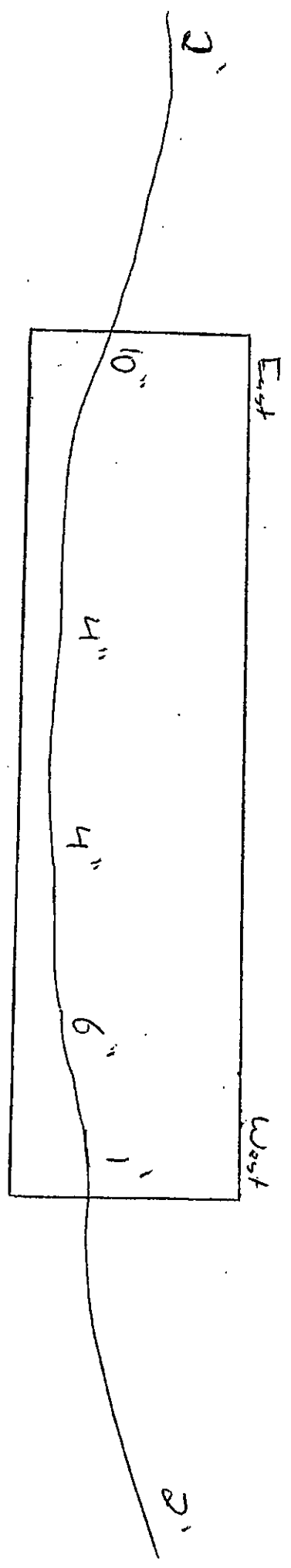
DIVER#1 Tibor Kovacs TENDER Mike Caputo SUPERVISOR Jason Shaber

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-17

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-20

DATE OF INSPECTION Dec 7 2012 TIME STARTED 10:30 COMPLETED 10:50

LOCATION OF PIPE N.W. 19th Dr. & north of N.W. 113th Way

TYPE OF PIPE CMP DIAMETER 36" LENGTH 100'

DEPTH FROM SURFACE TO TOP OF PIPE 3'6"

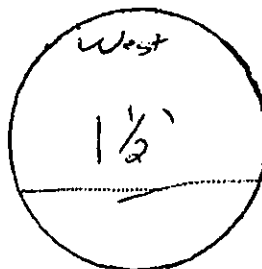
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

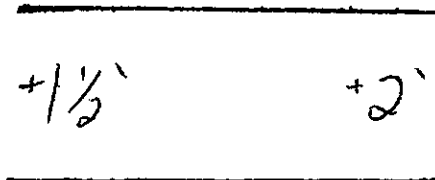
GENERAL CONDITION OF PIPE pipe, joints, & drains are in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS E opening 90% plugged with muck; leaves, pipe interior has 1" to 2 1/2" of muck, organics, & sand

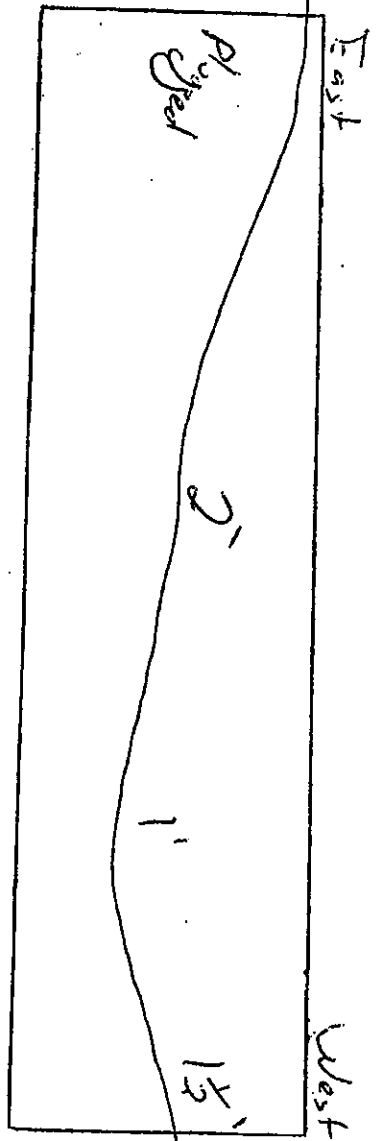
DIVER#1 T. for Kevins TENDER Andrew Brown SUPERVISOR Mike Capone

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-20

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-23

DATE OF INSPECTION Dec 10 2012 TIME STARTED 10:35 COMPLETED 11:05

LOCATION OF PIPE Eagle Trace Blvd. & south of N.W. 115th Ct.

TYPE OF PIPE CMP DIAMETER 24" 84" LENGTH 155'

DEPTH FROM SURFACE TO TOP OF PIPE 2' 8"

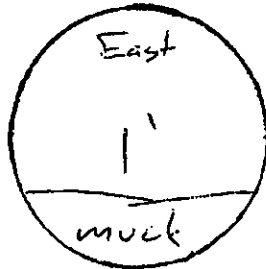
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) W

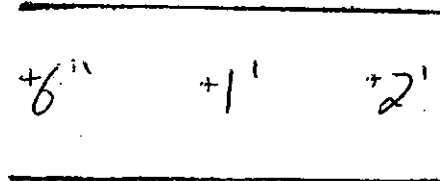
GENERAL CONDITION OF PIPE pipe, joints, & drains in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 6" to 1' of sand, gravel, muck & debris in pipe

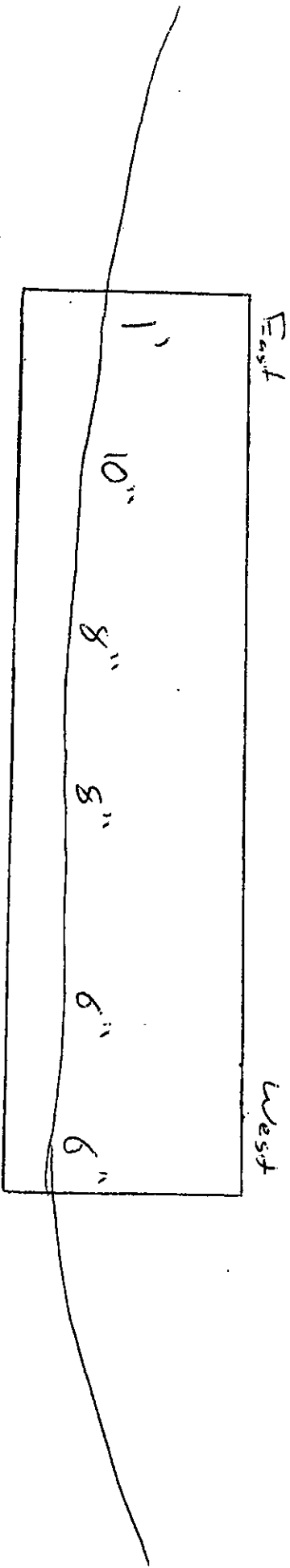
DIVER#1 Tibor Kovacs TENDER Jason Godwin SUPERVISOR Mike Caputo

NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.

Site # W-23

Illustrate Culvert Profile



CULVERT PIPE INSPECTION FORM

SITE# W-27

DATE OF INSPECTION Dec 10 2012 TIME STARTED 10:10 COMPLETED 10:40

LOCATION OF PIPE Eagle Trace Blvd. & south of Eagle Trace Club House

TYPE OF PIPE CMP DIAMETER 84" LENGTH 150' 165'

DEPTH FROM SURFACE TO TOP OF PIPE 2'

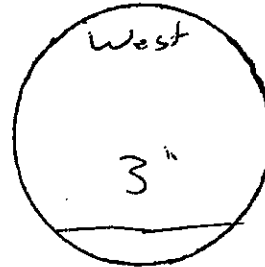
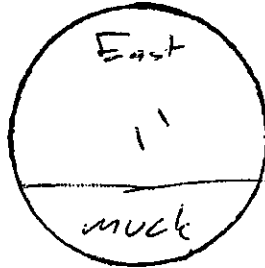
DESCRIBE ACCESS TO THE PIPE clear access on both sides

END OF PIPE INSPECTION MADE FROM (N.S.E.W.) E

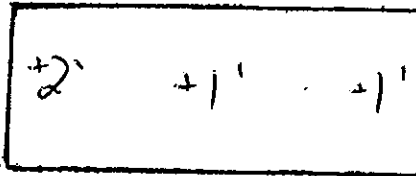
GENERAL CONDITION OF PIPE East opening is clogged 3" @ 11 o'clock position. The rest of the pipe, joints, & drains are in good condition

ILLUSTRATE CONDITION & CONTENTS OF PIPE

A. CROSS SECTION



B. CULVERT APPROACHES



C. CULVERT PROFILE (SEE BACK OF PAGE).

COMMENTS 3" x 1" of muck, gravel, & debris in pipe

DIVER#1 Jason Shaber TENDER Jason Godwin SUPERVISOR M. the Capuano

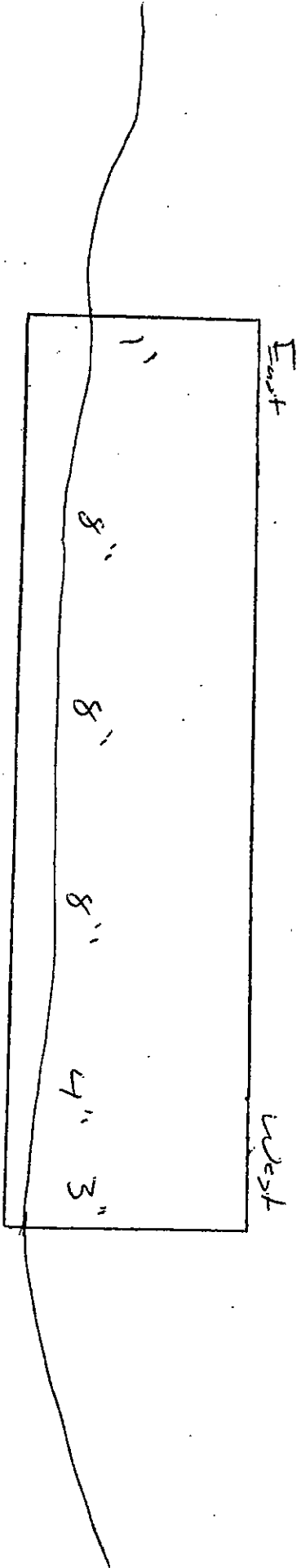
NAME OF DISTRICT REPRESENTATIVE ON SITE Jason

\*illustrations not to scale.



Site # W-27

Illustrate Culvert Profile



CORAL SPRINGS IMPROVEMENT DISTRICT  
10300 N.W. 11th Manor  
Coral Springs, FL 33071  
(954) 796-6669

PUMP INSPECTION FORM

EAST CENTER PUMP

SITE          STA. #2        

DATE OF INSPECTION Dec 5 2012 TIME STARTED 8:30am COMPLETED 11am

CUSTOMER NAME CSID DISTRICT CSID

LOCATION OF PUMP STATION         

CONDITION OF KEEL COOLER good condition

CONDITION OF BELL HOUSING & RISER good condition cracks  
shows ~ 5% wear

CONDITION OF GUSSETS good condition

CONDITION OF IMPELLER good condition minor wear minor  
corrosion

CONDITION OF PUMP BAY FLOOR good condition light  
vegetation

MATERIAL BUILDUP IN FRONT OF TRASH RACK few twigs light  
vegetation

CONDITION OF SHEET PILE WALL good condition few minor cracks  
few gaps in joints SW corner

SUPERVISOR Mike Capone DIVER Tiber Kowles STANDBY DIVER Andrew Brown

CORAL SPRINGS IMPROVEMENT DISTRICT  
10300 N.W. 11th Manor  
Coral Springs, FL 33071  
(954) 796-6669

PUMP INSPECTION FORM

WEST CENTER PUMP

SITE STA. #2 \_\_\_\_\_

DATE OF INSPECTION Dec 3 2012 TIME STARTED 8:30 am COMPLETED 11 am

CUSTOMER NAME CSID DISTRICT CSID

LOCATION OF PUMP STATION \_\_\_\_\_

CONDITION OF KEEL COOLER good condition

CONDITION OF BELL HOUSING & RISER good condition & anode shows < 5% wear

CONDITION OF GUSSETS good condition

CONDITION OF IMPELLER good condition, minor wear, minor corrosion

CONDITION OF PUMP BAY FLOOR good condition, clean

MATERIAL BUILDUP IN FRONT OF TRASH RACK few twigs; light vegetation

CONDITION OF SHEET PILE WALL good condition, few minor cracks gap in joints 2"-3" F wall concrete blowout, rebar exposed 2"x4"x2"

SUPERVISOR Milo Capvano DIVER Tiber Komas STANDBY DIVER Andrew Brown