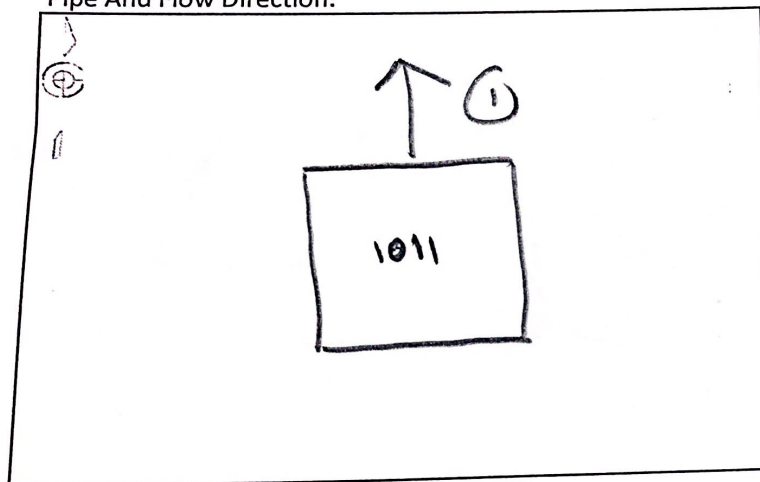
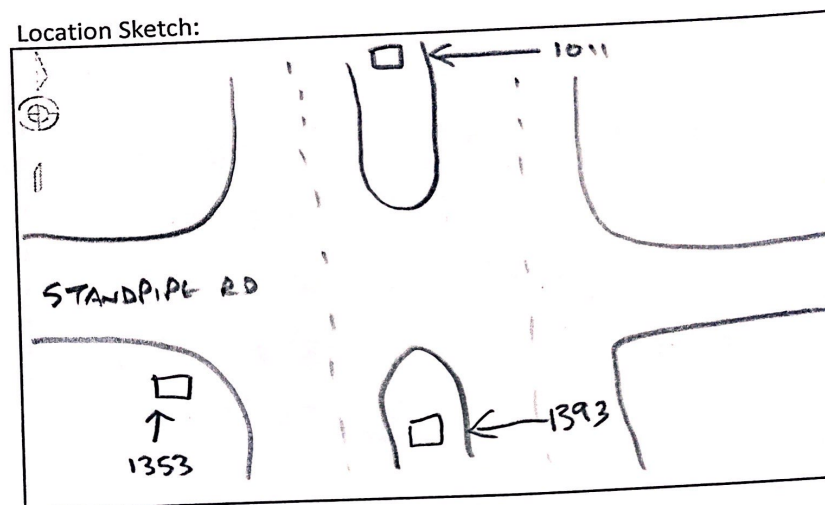


Point No.: 1011
Crew: AJZ KMW
Date: 10/8/25
Location: JAC - TR35

Pipe And Flow Direction:



Location Sketch:

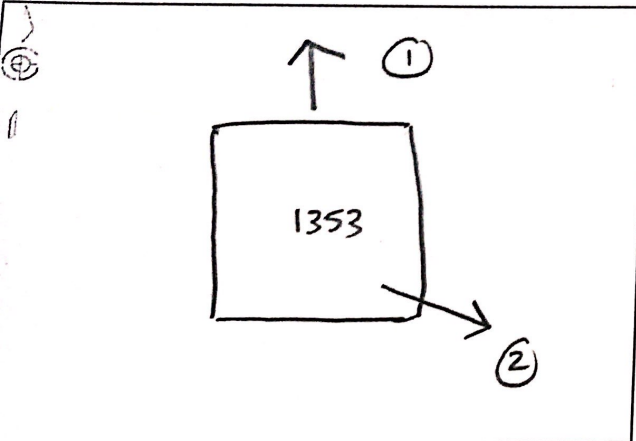


Pipe Data:

Type:	<u>Sanitary</u>	<input checked="" type="checkbox"/> Storm	<u>Electric</u>	<u>Water</u>	<u>(Other)</u>
Pipe Index	<u>①</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
Magnetic Azimuth	<u>328°</u>				
Diameter	<u>12</u>				
Material	<u>RCP</u>				
Depth To Invert	<u>2.60'</u>				
Depth To Sump					
Comments					

Point No.: 1353
Crew: AJZ KMW
Date: 10/8/25
Location: JAC-TR35

Pipe And Flow Direction:



Location Sketch:

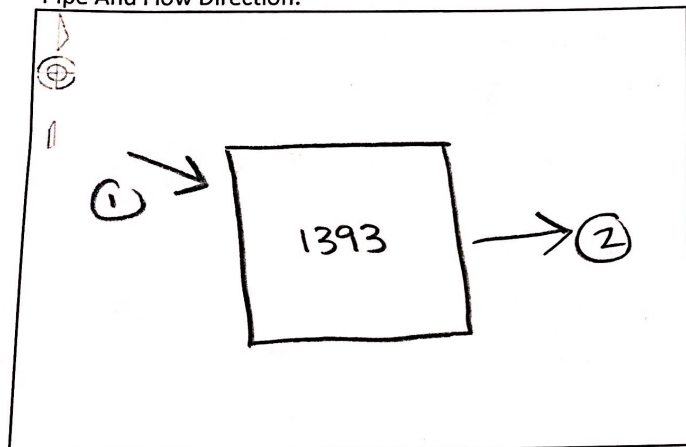
PIPE ② IS EXTRA OVERFLOW
TO CBS #
IN SOUTHERLY MEDIAN
WATER VISIBLY FLOWING NORTH
OUT OF ①

Pipe Data:

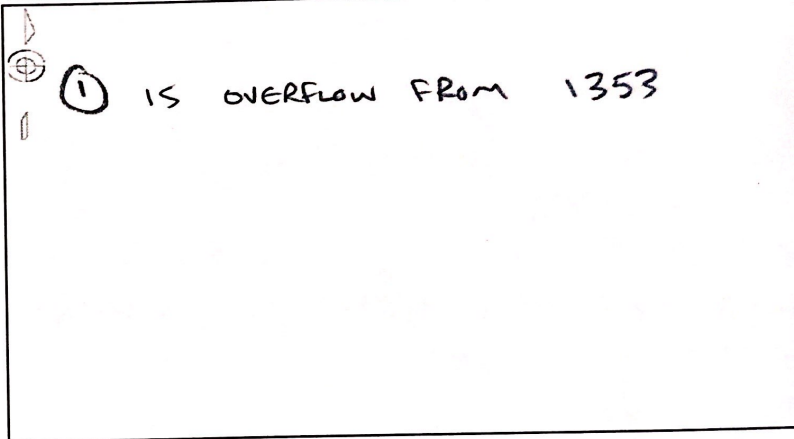
Type:	<input checked="" type="checkbox"/> Storm		<input type="checkbox"/> Sanitary	<input type="checkbox"/> Electric	<input type="checkbox"/> Water	<input type="checkbox"/> (Other)
Index	①	②	3	4	5	6
Magnetic Azimuth	327°	110°				
Pipe Diameter	27"	6"				
Material	RCP	PVC				
From Invert	3.60'	2.75'				
To Sump						
Notes	To 1321	To 1393				

Point No.: 1393
Crew: AJZ KMW
Date: 10/8/25
Location: JAC-TR35

Pipe And Flow Direction:



Location Sketch:



Pipe Data:

Type: Sanitary ☒ Storm ☐ Electric ☐ Water ☐ (Other)

Pipe Index	①	②	3	4	5	6
Magnetic Azimuth	290°	55°				
Diameter	6"	18"				
Material	PVC	RCP				
Depth To Invert	2.05'	2.95'				
Depth To Sump						
Comments	FROM 1353	OUTFLOW EAST OF 35				