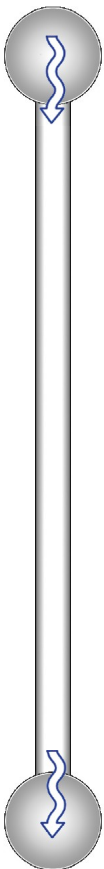




Left Plot w/ Pics

505-341-0109

| | | | | | |
|------------------------------|----------------------------------|------------------------------------|--------------------------------------|--------------|---------------------------------------|
| Pipe ID N120-89 | City | Street NANILOA DR 2870 E | Shape | Map #1 | Basin |
| US Manhole N120-89 | Section Length 35.648 | Year Laid | Material PRC | Section Type | |
| DS Manhole N120-88 | Inspected Length 127.8 | Year Renewed | Depth US 12 | Depth DS | Joint Leng... Diameter 8 |
| Cleaned | Situation | | Reason | | |
| Date 20181106 | Clean Date | Weather | | Remark | |
| Start Time 09:25 | | | | | |
| Operator CODY | Customer | Truck 4161 | Inspection Dir. Downstream | Info | |
| Operator Comment | P.O. Number | Present | Flow Control | Camera | |



N120-89

Distance: Pos: Val 1 / 2 : % : Gallons:



Code: TIBU 0.0 ft.
 Observation: Inspection Begins at Upstream MH
 Remarks:



Code: MMMC 19.0 ft.
 Observation: Material Change
 Remarks: DUCHTILE IRON



Code: MMMC 55.9 ft.
 Observation: Material Change
 Remarks: CONCRETE



Code: TIED 127.8 ft.
 Observation: nspection Ends at Downstream MH
 Remarks:

N120-88

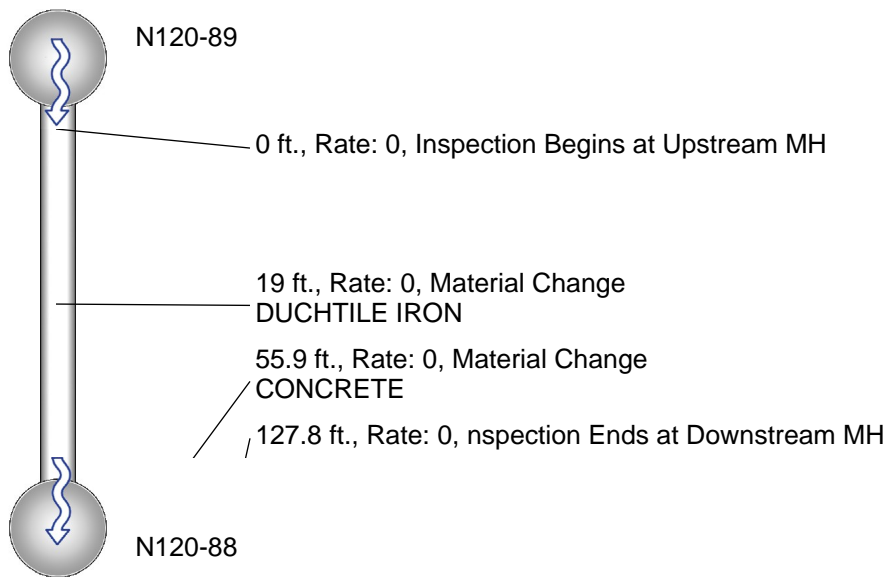


Scaled Plot

505-341-0109

| | | | | | |
|-------------------------------------|----------------------------------|------------------------------------|------------------------|--------------|---------------------------------------|
| Pipe ID N120-89 | City | Street NANILOA DR 2870 E | Shape | Map #1 | Basin |
| US Manhole N120-89 | Section Length 35.648 | Year Laid | Material PRC | Section Type | |
| DS Manhole N120-88 | Inspected Length 127.8 | Year Renewed | Depth US 12 | Depth DS | Joint Leng... Diameter 8 |

| | | | | | |
|----------------------------|-------------|----------------------|--------------------------------------|--------|--|
| Cleared | | Situation | | Reason | |
| Date 20181106 | Clean Date | Weather | | Remark | |
| Start Time 09:25 | | | | | |
| Operator CODY | Customer | Truck 4161 | Inspection Dir. Downstream | Info | |
| Operator Comment | P.O. Number | Present | Flow Control | Camera | |



* = clock positions adjusted automatically for reverse inspection