CITY OF LEE'S SUMMIT Development Services Department 220 SE Green Street Lee's Summit, MO 64063 (816)969-1200 **DEVSERVICES.CITYOFLS.NET**

Inspection Summary

Permit #: PRSUBD20202246 Address: 1195 NW VIEW HIGH DR, LEES SUMMIT, MO 6408111904 NW CHIPMAN RD, LEES SUMMIT, MO 6408111800 NW CHIPMAN RD, LEES SUMMIT, MO 6408111906 NW CHIPMAN RD, LEES SUMMIT, MO 640811201 NW VIEW HIGH DR, LEES SUMMIT, MO 64081

This work has been inspected and the inspection results noted below. Please schedule inspections once all corrective actions have been completed. Do not cover any work until approved.

Inspection:		Inspector:	Outcome:	Date:
Water Line - Construction Inspection		John Jackson	Partial	Wednesday, December 09, 2020
Informational:				
1	Misc	9/28/20 Tuesday		
		Contractor continued to i	nstalled 12" Certa - Lok Wat	er main Line A.
Informational:				
2	Misc	9/30/20 Wednesday		
		Contractor installed 281' of	of 12" Certa - Lok Water mai	n Line A, (2)22 1/4 Deg.
			pproximately 16+00 and 17- Deg. Bends to get the grade	
		Contractor will submit all	field changes on As-Built. C	Contractor believes 10
		12" approved valves will I	pe onsite on 10/02/20 Friday	y.
Informati	ional:			
3	Misc	10/1/20 Thursday		
		Contractor was able to ins feet more 9/30/20.	stall 12" water main to Sta 1	8+86 approximately 160'
		Today contractor installed	d approximately 63' of 12" w	ater main with a 22.25
		Bend, 12" Butterfly Valve	for Air Relief Assembly. Co	ntractor poured thrust
		blocks for bends, tees and water main for installatio	d hydrants. Contract continu n on 10/2/20.	ues to put together 12"
Informational:				
4	Misc	10/2/20 Friday		

		Contractor continued to install 12" water main, hydrant was set @ Sta. 20+54.86.
		Approximately 274' of 12" Certa - Lok on Line A. Contractor working on boring pit for direction boring.
Informat	ional:	
5	Misc	10/6/20 Tuesday Contractor continued to bore across the I-470 Hwy since yesterday 10/5/20. Contractor put together 360' on the North side of I-470 Hwy for installment in casement under Hwy. Today 320' was install from the South side of Hwy on Line A.
Informat	ional:	
6	Misc	10/7/20 Wednesday
		Contractor continued to installed 12 Certa-Lok water main on Line A as-per plan. The contractor ran into heavy rock and was only able to install 20' of pipe & a fire hydrant. Continued boring across I -470 Hwy.
Informat	ional:	
7	Misc	10/8/20 Thursday Contractor was only able to install 100' of 12" Certa-Lok water main due to the heavy rock in excavated area. Boring continued.
Informat	ional·	the neavy lock in excavated area. Borning continued.
8	Misc	10/9/20 Friday
		Contractor installed 126' of 12" Certa-Lok water main just beyond the 22.5 deg Bend @ Sta 29+49.08. The vertical 45 deg Bends were not needed to make the grade. Contractor began to break grade at the 45 deg Bend @ Sta 28+38.83. Changes to the project plans will be reflected on as-built.
Informat	ional:	
9	Misc	10/12/20 Monday
-		Contractor worked 10/10/20 progress was slow due having to fill in low elevation areas as per plan. Contractor continued to work on water main, thrust blocks were poured behind fittings and bends.
Informat	ional:	-
10	Misc	10/13/20 Tuesday Contractor add a crew to begin installation of 12" water main on line o the Northside of I-470 Hwy. Approximately 100' of Certa - Lock 12" water was installed on site on the Northside. The Southside crew was only able to install 70' of 12" water main because of the rock. Southside crew continued to move toward Sta. 30+69.58 were the North & West 12" Butterfly valves are to be installed.
Informat	ional:	
11	Misc	10/14/20 Wednesday
		Contractor of Clarkson Const. on the Northside installed 4/45 Degree Bends and framed the wire casing for concrete to encase vertical piping. Contractor on the Southside still jackhammering rock progress is slow.2/12" Butterfly Valves were installed with 12"x12" x12" Tee 6 thrust blocks was poured on Bends and Fittings.
Informat	ional:	
12	Misc	10/15/20 Thursday

		Boring operations of continued. The water line construction is at a temporarily on hold until casing are installed (and or) until Traffic permits and sign is in place to resume further installation.
Information		
13	Misc	10/16/20 Friday
		Contractor continued to install Certa-Lock water line Consturtion on the
		Northside of I-470 Hwy.
		From approximately Sta 38+00 to 40+84 @ 2:00PM today. Contractor continue
		to prep for more pipe installation. Contractor said they plan to work on
		10/17/20 Saturday.
Informatio	onal:	
14	Misc	10/17/20 Saturday
		Contractor is preparing water line to install up to Sta 46+00. Contractors will
		install Certa -Lock 12" piping to Sta 45.04.70 12X12X12 Tee they will stop there
		because a one of the 12" valve is inoperable. So instead of closing off the
		entrance since they will not be able to install 12" Butterfly valve he began to
		backfill. Onsite supervisor of Clarkson (Nick Peeles) has informed his
		supervisor of the valves needed to continue water main installation.
Informatio	onal:	·
15	Misc	10/19/20 Monday
		Contractor poured thrust blocks behind all fits and bends that were installed
		on Saturday. Boring began to wield encasement for water pipe that is to be
		installed across !-470 Hwy. South crew began to excavate to install water line
		that travels along NE Chipman Road.
Informatio	onal:	
16	Misc	10/21/20 Wednesday
-		Contractor has continued to work to get boring encasement across I-470 and
		continued to work to install water main.
Informatio	onal:	
17	Misc	10/22/20 Thursday
		the crew on the North end help to aid pulling the encasement and piping
		across I-470 also work was done on site for the Water Main approximately
		400 was installed from the Tee. The South crew has installed 12" Water
		Certa-Lock pipe along relocation of water was done to not conflict with
		existing main. All changes shall be reflected on as-built.
Informatio	onal:	
18	Misc	10/26/20 Monday
		Contractor crew on the Southside did work on Saturday but they didn't install
		pipe backfilled and graded. Today they installed 12" Certa - Lock water main
		pipe along Chipman Line A. The Northside Installed approx 200' of 12" water
		main
		(This portion of the WATER MAIN falls under PRSITE 20203248)
		Sta. 03+97 Line D.
Informatio	onal·	
19	Misc	10/27/20 Tuesday
15	IVII SC	Contractor Crew continued to work installation of Water Main on Chipman
		Road. Crew to the North backfilled excavation of boring across I-470 Hwy.
Informatio	onal·	Noad. Crew to the North backfilled excavation of borning across 1-470 MWy.
20	Misc	10/28/20 Wednesday
20	IVIISC	Contractor installed approximately 40' of 12" water main along Chipman
		Contractor instance approximately 40 of 12 water main along cmpfildh

	Road. Contractor had to cut through existing drive way to install pipe and also
Informational:	clear existing 6" water main.
21 Misc	Tie-in was complete for the existing 8" to the newly installed 12" water main. 12" valve head East was moved to the newly installed Northbound an existing 8" valve East was less than a hundred feet away from the tie-in. A 8" sleeve was add during the tie-in. Contractor will reflected any changes on as-built.
Informational:	
22 Misc	10/31/20 Saturday
	Two crews were working on the off-site 12" water main installation yesterday and today. 10/30/20 The second crew installed 160' of 12" water main used a 11 1/4 bend instead of 22 1/2 bend because the grade was achieved before to line up with the Bore tie-in on the Southside of I-470 Hwy. A 12" sleeve was need just 4' from the end of bore encasement, as-built will reflect all field changes. 10/31/20 This crew poured thrust & straddle blocks as shown on plan and backfilled excavation. 10/31 The crew on Chipman
	Road progress was slow due to the existing water main and the rock that was jackhammered and excavated.
Informational:	Jackhammered and excavated.
23 Misc	11/2/20 Monday
	Contractor installed Hydrant and approximately 80' of 12" line on Chipman Road.
Informational:	
24 Misc	11/10/20 Tuesday
	Contractor has been locating leaks on the Northside of I-470 Hwy.
Informational:	
25 Misc	11/11/20 Wednesday Contractor working to ensure all leaks were eliminated leaks were caused from the Northside crew not tightening bolts at the MJ fittings (new crew members). Contractor will began pre-test pressure test.
Informational:	members). contractor win began pre-test pressure test.
26 Misc	11/12/20 Thursday
	Contractor continue to work on water line.
Informational:	
27 Misc	11/18/20 Wednesday Contractor has concrete schedule to complete encasement of water main & reinforcing steel Line A 36+80 to 37+40 (see water main detail page 10/15).
Informational:	
28 Misc	11/19/20 Thursday
	Contractor (Clarkson Const.) chlorinated the water 12" Certa-Lock water main from the offsite to onsite approximately 4000'. Contractor will continue to backfill encasement of water main & reinforced steel section, also rough grade area to reconstruct exist creek.
Informational:	
29 Misc	11/20/20 Friday Contractor de chlorinating line 12" Certa-Lock water main from the offsite to onsite.
Informational:	

30	Misc	12/1/20 Tuesday began 12" Certa-Lock water main View High Drive.		
Informat				
31	Misc	12/2/20 Wednesday contractor installed 22.5 bend @ Sta. 45.94.98 instead 45 deg bend to enable the hydrant @ Sta. 46+08.09 to be installed the correct distance from back of curb. Approximately 260' was installed on Line A (along View High Drive. Changes in elevation occurred do to survey error all field changes shall be reflected on as built.		
Informat	ional:			
32	Misc	12/3/20 Thursday Contractor continued to install 12" Certa-Lock water line approximately 180'.		
Informat	ional:			
33	Misc	12/4/20 Friday Contractor continued installation of 12" Certa-Lock water line across View High Drive.		
		Approximately 70' of pipe was installed.		
Informational:				
34	Misc	12/7/20 Monday		
		Contractor continued installing 12" Certa-Lock water main to the end of Line A.		
		Water line will connect to the 8" DIP for the Kansas City portion of water main to be installed.		
Informational:				
35	Misc	121/8/20 Tuesday 2:15PM		
	-	Contractor (Clarkston) has installed approximately 100' of 12" Certa-Lock water main on Line A. Working resolving elevation of Hydrant & Backflow Preventer.		

Comments: