

Changemarks Report

Project Name: Riverstone South (Project No. 19-152)

Workflow Started: 07/20/2020 11:00 AM

Report Generated: 07/30/2020 01:04 PM

Grouping	Cycle	Ref #	Complete?	Status	Department	Snapshot	File	Markup Name	Changemark Subject	Changemark Details	Markup Date	Updated By	Applicant Response
Main Workflow	1	28	False	Unresolved	Civil Engineer IV		Riverstone South Sketch Plan.pdf	LL	Stormwater Route	The project to the south showed stormwater overflow from their pond onto this site. The overflow route for this site must be called out on the preliminary plat.	07/29/2020 3:23 PM	Len Linton	
		29	False	Unresolved	Civil Engineer IV		Riverstone South Sketch Plan.pdf	LL	Cul-de-sac	This must be a full cul-de-sac, losing the lots on either side of the stub until the next phase develops. The proximity of this stub to the south line of the solar farm limits future development until the solar farm is closed and the land redeveloped.	07/29/2020 3:23 PM	Len Linton	
		30	False	Unresolved	Civil Engineer IV		Riverstone South Sketch Plan.pdf	LL	Trunk Sanitary Sewer	Trunk Sanitary Sewer will require dedication of adequate drainage and utility easements. Layout may need to be changed to provide the necessary easements. A forcemain from the lift station will also be required which will require additional easement width.	07/29/2020 3:23 PM	Len Linton	

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Main Workflow	1	31	False	Unresolved	Civil Engineer IV		Riverstone South Sketch Plan.pdf	LL	Street Widths	Street widths must be 32 feet or the lot widths must be increased. The 29 foot lots require restriction of parking to one side of the street. The combination of narrow lot width and driveway width limit the number of available parking spaces even more with parking on one side of the street.	07/29/2020 3:23 PM	Len Linton	
		32	False	Unresolved	Civil Engineer IV		Riverstone South Sketch Plan.pdf	LL	Bowers Drive Access	Coordinate Bowers Drive access with plans from previous development on Bowers Drive. Provide street access through this area.	07/29/2020 3:23 PM	Len Linton	
		27	False	Unresolved	Civil Engineer IV		Pearson South Riverdale Realignment.pdf	LL	Sight Distance at intersection	Consider increasing building setback from Riverdale to provide better site distance from left.	07/29/2020 2:46 PM	Len Linton	
		22	False	Unresolved	Civil Engineer II		Riverstone South Sketch Plan.pdf	JJF	Existing Ponding Combination	Please consider working with the adjacent property owners to possibly combine the ponding for this site with the existing pond put in with the Pearson Place development. This pond is adjacent to the proposed pond as shown.	07/29/2020 2:52 PM	Joe Feriancek	
		23	False	Unresolved	Civil Engineer II		Riverstone South Sketch Plan.pdf	JJF	Bowers Drive Connection	My understanding is this connection was going to be a road connection rather than a trail. A road connection would make the most sense in my opinion.	07/29/2020 2:52 PM	Joe Feriancek	

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Main Workflow	1	24	False	Unresolved	Civil Engineer II		Riverstone South Sketch Plan.pdf	JJF	Pearson Blvd/Stub location	The stub location does not appear to leave much buildable area on the north side of the road if the next parcel develops before the Solar Farm site develops.	07/29/2020 2:52 PM	Joe Feriancek	
		25	False	Unresolved	Civil Engineer II		Riverstone South Sketch Plan.pdf	JJF	Trunk Sewer Line	To give more comment to Tim's comment, it is not desirable for the City to have trunk utilities, or any sanitary or water utilities in green space due to access/maintenance concerns.	07/29/2020 2:52 PM	Joe Feriancek	
		26	False	Unresolved	Civil Engineer II		Riverstone South Sketch Plan.pdf	JJF	home types	Do you have a plan with proposed house types, or not that far along yet? Are the townhomes planned to be slab on grade, spacing wise they appear close together to have a walkout type design.	07/29/2020 2:52 PM	Joe Feriancek	
		20	False	Unresolved	Civil Engineer II		Pearson South Riverdale Realignment.pdf	JJF	Radius of curvature	MSA Rules for 35 MPH with crowned road, 454 minimum radius of curvature, if this becomes a 40 mph Rmin 667 feet. Don't know what the speed limit will be, but may want to give more space incase it becomes 40.	07/29/2020 2:23 PM	Joe Feriancek	
		21	False	Unresolved	Civil Engineer II		Pearson South Riverdale Realignment.pdf	JJF	CDS Radius	Perminant CDS need 50' radius.	07/29/2020 2:23 PM	Joe Feriancek	

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Main Workflow	1	12	False	Unresolved	City Planner		Riverstone South Sketch Plan.pdf	Chloe	Bowers Drive Lots	Measure width of Bowers Drive lots (average or one or two is fine)	07/22/2020 2:48 PM	Chloe McGuire Brigl	
		13	False	Unresolved	City Planner		Riverstone South Sketch Plan.pdf	Chloe	Lot Depth	Indicate lot depth of these parcels for context	07/22/2020 2:48 PM	Chloe McGuire Brigl	
		14	False	Unresolved	City Planner		Riverstone South Sketch Plan.pdf	Chloe	Lot Depth	Indicate lot depth of this parcel	07/22/2020 2:48 PM	Chloe McGuire Brigl	
		15	False	Unresolved	City Planner		Riverstone South Sketch Plan.pdf	Chloe	Tree Preservation	Flag these trees as goal of preservation based on utility plan	07/22/2020 2:48 PM	Chloe McGuire Brigl	
		16	False	Unresolved	City Planner		Riverstone South Sketch Plan.pdf	Chloe	Backyard size	Measure size of backyard so we know how close house pads will be to existing property lines	07/22/2020 2:48 PM	Chloe McGuire Brigl	
		17	False	Unresolved	City Planner		Riverstone South Sketch Plan.pdf	Chloe	Density	Please provide approximate net density across site and per house type	07/22/2020 2:48 PM	Chloe McGuire Brigl	
		11	False	Unresolved	City Planner		Pearson South Riverdale Realignment.pdf	Chloe	Ponding?	Will this leftover piece be used for ponding? If so we should get under DU easement or outlot so it's not read as a buildable parcel	07/22/2020 2:44 PM	Chloe McGuire Brigl	
		1	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Label Future Use	Label this as location of future Sanitary Sewer Lift Station	07/21/2020 6:47 PM	Tim Gladhill	

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Main Workflow	1	2	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Trunk Sanitary Sewer Line	Is there space for the Trunk Sanitary Line in these back yards? How do we access if there is a need for repair?	07/21/2020 6:47 PM	Tim Gladhill	
		3	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Revised Connection to Bowers Drive	Update plan set to match new drawing from Pearson/Dobbs.	07/21/2020 6:47 PM	Tim Gladhill	
		4	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Connect to Bowers Drive	Must show connection to Bowers Drive.	07/21/2020 6:47 PM	Tim Gladhill	
		5	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Contingent Support	The City's support for acquiring this area is contingent upon securing a third-party funding source.	07/21/2020 6:47 PM	Tim Gladhill	
		6	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Ghost Plat	Please provide a separate exhibit that shows a ghost plat for this area.	07/21/2020 6:47 PM	Tim Gladhill	
		7	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Linnear Connection - Park to Tree Preservation	Please provide a natural corridor between these two areas.	07/21/2020 6:47 PM	Tim Gladhill	
		8	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	80 Foot Wide Lots	Previous discussion centered around 80 foot wide lots along the back of the Bowers Drive Neighborhood. Perhaps the City is open in exchange for additional open space preservation.	07/21/2020 6:47 PM	Tim Gladhill	
		9	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Zoning Amendment Required	These lot sizes will require a Zoning Amendment and likely a Comprehensive Plan Amendment.	07/21/2020 6:47 PM	Tim Gladhill	

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Main Workflow	1	10	False	Unresolved	Community Development Director		Riverstone South Sketch Plan.pdf	Tim Gladhill	Net Density Calculations	Please provide Net Density for the following: Overall (take out tree preservation area) Area of 65 foot wide lots (R-1 Residential District) Area of 55 foot wide lots and 40 foot wide lots (R-2 Residential District)	07/21/2020 6:47 PM	Tim Gladhill	
		18	False	Unresolved	Engineering Tech		Riverstone South Sketch Plan.pdf	Logan Czech	Parking Spaces	Assuming ~2.5 residents/home this development will house ~600 people. Five parking spaces is not enough for the only park.	07/20/2020 2:42 PM	Logan Czech	
		19	False	Unresolved	Engineering Tech		Riverstone South Sketch Plan.pdf	Logan Czech	Park Size	Since it is the only shared space, one acre is fairly small considering the size of this development. Is there going to be a playground?	07/20/2020 2:42 PM	Logan Czech	