## MODIFICATION #4 WEST LILAC ROAD

(FROM THE WESTERLY ROUNDABOUT TO THE NORTHERLY BOUNDARY)

## **DEPARTMENT OF PUBLIC WORKS**

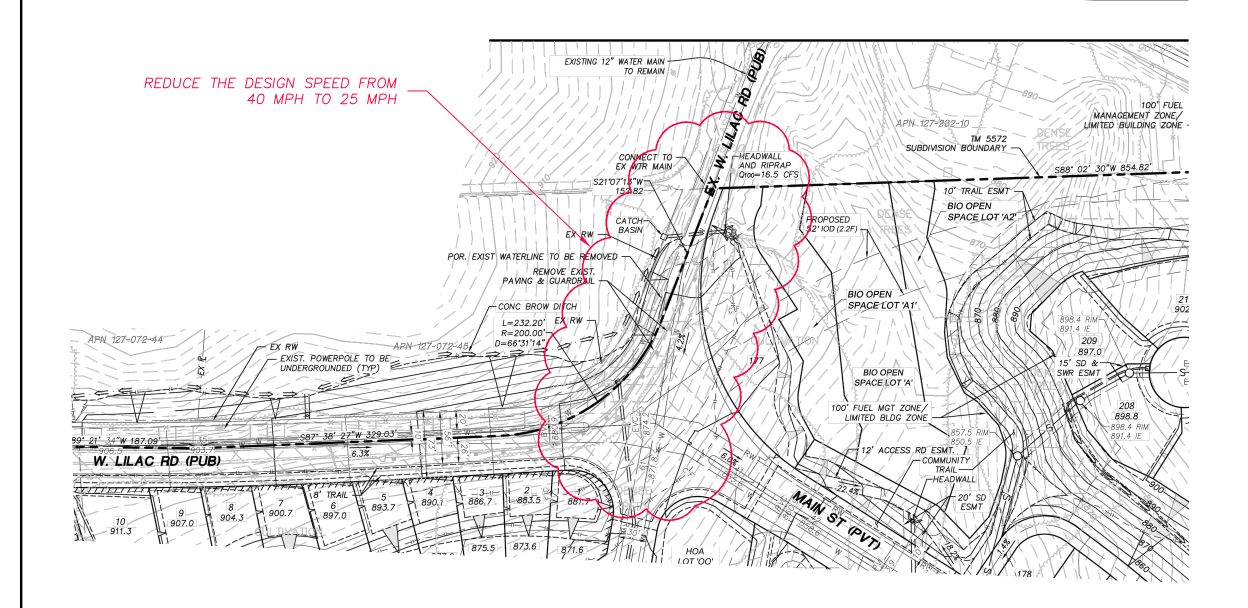
## Request for a **Modification to a Road Standard** and/or to Project Conditions

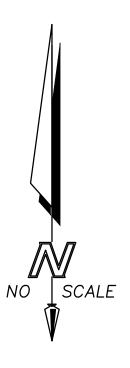
	Project Number: TM 5571/5572	Date of Request: January 31, 2014	
	Project Location: East side of Interstate 15	, southerly of W. Lilac Road in the County of San Diego,	
	State of California.	127-072-20, 127-072-14 127-072-38, 127-072-41 127-072-40, APN:127-072-46 127-072-47, 128-280-42 128-440-01, 128-280-46 128-280-27, 128-280-10,128-440-23, 128-280-37 128-440-05	
F	Requestor Name: Village Communities, Inc	Telephone: (858) 345-3644	
	Address: 11452 El Camino Real, Suite 120,	San Diego, CA 92130	
	Requested Modification (attach engineering sketo	· · · · · · · · · · · · · · · · · · ·	
		ector 2.2F requires 28' road surfacing width, and a minimum design speed of 40 mph. The requested	
'		ed to 25 mph and to reduce the road surfacing	
'	idth to 24' with 28' graded width.		
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ml ' 2001	Reason for requested Modification (provide attack	hment if additional space is required):	
		m the onsite roundabout to the existing West Lilac Road.	
	nout the transition, the actual length of full 2.2F width road that could be constructed is only 70' long,		
	the transition from the roundabout and to existing West Lilac Road. Likewise, Increasing the design on this short piece of existing road to 40 mph will require making the proposed road alignment longer to		
•		reasing offsite grading and biological impacts and requiring	
•		s segment of roadway is very low, which the slower design	
		s desirable to reduce the speed of traffic in a roundabout	
•		mance. This request also maintains consistency with existing	
road chara	acteristics and geometrics		
	List alternatives that could mitigate the requested proposed layouts, details and notes): <a href="Increase">Increase</a>	Modification (attach engineering sketches showing the design speed to 40 mph.	
	Describe the hardship(s) to the property owner(s) and/or neighbor(s) if the request is not approved (see note 3. on reverse):		
]	Increasing the design speed will require	a new vertical curve design in a constrained	
C	distance. In order to mitigate this, the	alignment will have to be lengthened, thus affecting	
á	adjacent property owners by means of incr	reasing offsite grading, biological impacts, and requiring	
	offsite ROW condemnation.		
	Provide Design and Cost Estimate for meeting the Condition (see note 3. on reverse):		
	ee Attachment 1 for road design with modification		
	See Attachment 2 for road design without		
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See reverse for directions and important information.

Revised: Aug 30, 2007

## ATTACHMENT #1 WITH MODIFICATION #4 TO ROAD STANDARDS WESTERLY ROUNDABOUT TO THE NORTHERLY BOUNDARY





NOTE: SEE IMPLEMENTING PGP SHEET 2 FOR ADDITIONAL INFORMATION

