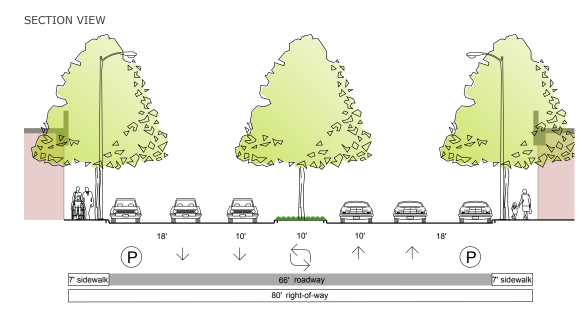
#### **MELROSE**

#### East of La Cienega

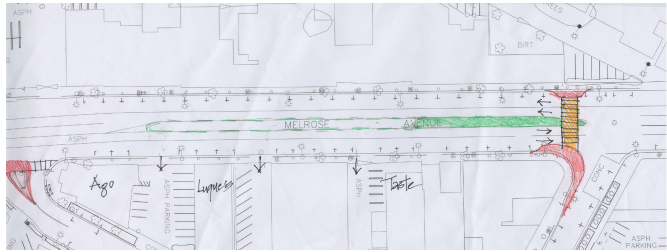
## OPTION 1



#### **Features**

add landscaped median





Do you like this option?







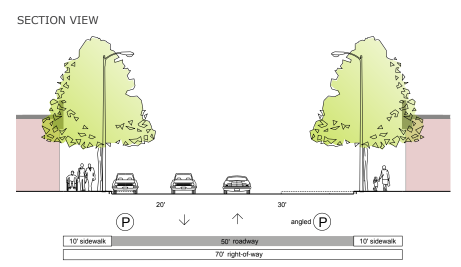
$\sim$	_	n	٠,	~		n	+c	
_(	J	Н	Ш	ш	IE	: 1	ts	

-			
_			

**OPTION 1** 

La Cienega - Doheny

#### South of Melrose



#### **Features**

 parallel parking on one side; diagonal parking on the other

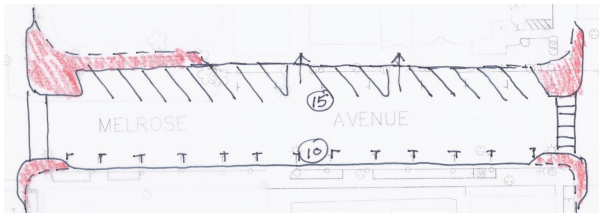
Both sides of street:

- 10' sidewalks
- corner curb extensions

Change in parking spaces:

- -15 Melrose West
- +23 Melrose East
- +27 Robertson

PLAN VIEW



					_
1101	$/ \cap I I$		\ thic	optio	n
1 / ( )	<i>v</i> ( ) ( )	IIK 🗀		( )   )     ( )	111
	,			Optio	





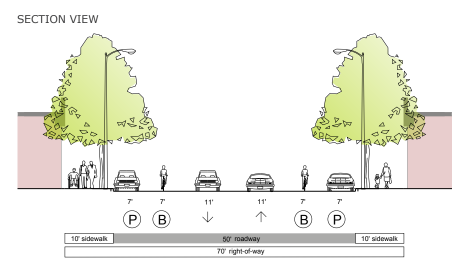
I'm not sure

$\overline{}$	$\overline{}$	m	'n	n	Δ	n	ts	
_	v	11	ш	ш	ᆫ	ш	LO	

**OPTION 2** 

La Cienega - Doheny

South of Melrose



#### **Features**

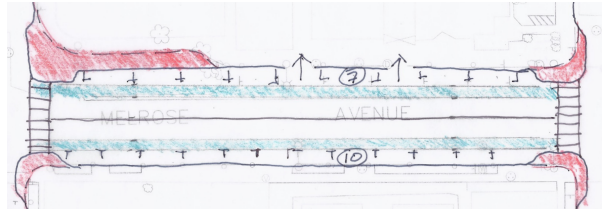
Both sides of street:

- bike lanes
- parallel parking
- 10' sidewalks
- corner curb extensions

Change in parking spaces:

- -30 Melrose West
  - 0 Melrose East
  - 0 Robertson

#### PLAN VIEW



Do you like this option?





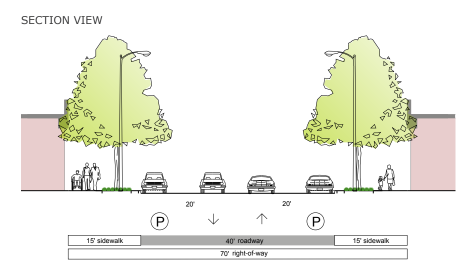
I'm not sure

|--|

**OPTION 3** 

La Cienega - Doheny

South of Melrose



#### **Features**

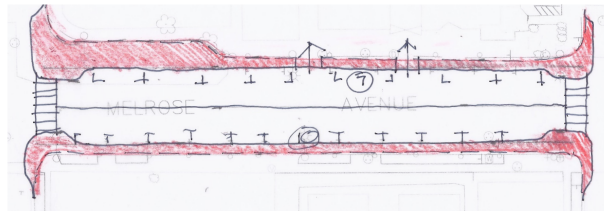
Both sides of street:

- parallel parking
- 15' sidewalks
- corner curb extensions

Change in parking spaces:

- -30 Melrose West
  - 0 Melrose East
  - 0 Robertson

#### PLAN VIEW



D		1:1	Ll-:-	L:	$\neg$
ו חנו	/OII	IIKA.	rnic	option	
	you	1111	CIII	Option	





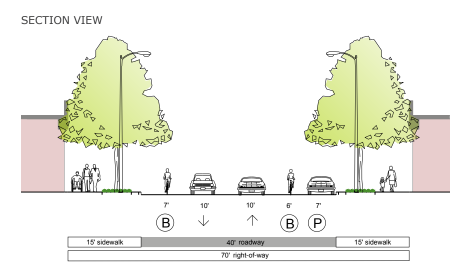
I'm not sure

$\overline{}$	$\cap$	m	۱r	n	ρ	n	ts	•
_	v	11	ш	ш	C	H	ιJ	

**OPTION 4** 

La Cienega - Doheny

South of Melrose



#### **Features**

One side of street only:

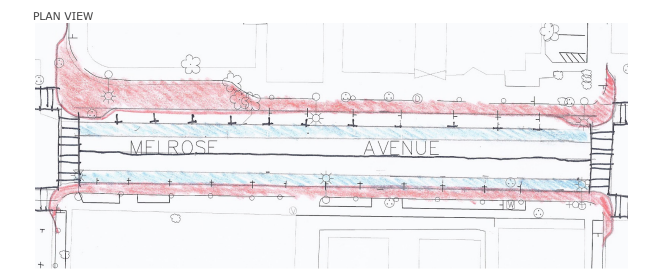
- parallel parking
- corner curb extensions

Both sides of street:

- bike lanes
- 15' sidewalks

Change in parking spaces:

- -90 Melrose West
- -28 Melrose East
- -30 Robertson



Do you like this option	1
-------------------------	---





I'm not sure

	_0	m	m	er	ITS	
--	----	---	---	----	-----	--

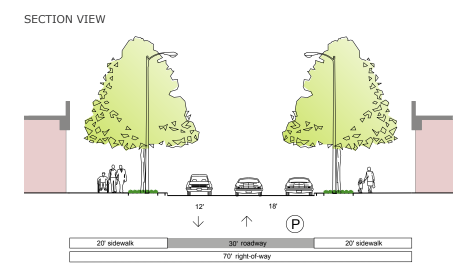
AND

**ROBERTSON** 

**OPTION 5** 

La Cienega - Doheny

South of Melrose



#### **Features**

One side of street only:

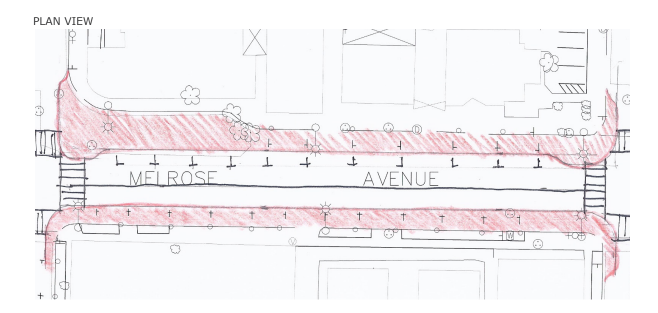
- parallel parking
- corner curb extensions

Both sides of street:

• 20' sidewalks

Change in parking spaces:

- -90 Melrose West
- -28 Melrose East
- -30 Robertson



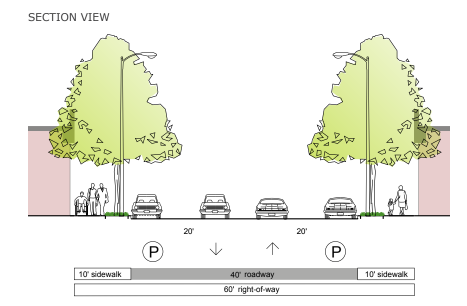
Do you like this option?





I'm not sure

#### North of Melrose



#### **Features**

Both sides of street:

- · parallel parking
- 10' sidewalks
- corner curb extensions

Change in parking spaces:

-12



Do you like this option?



PLAN VIEW

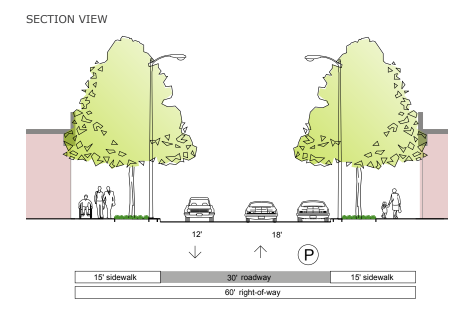




$\overline{}$	$\overline{}$	r	n	r	n	Ω	n	ts	
_	v	ı		L	ш	ı	11	LO	

North of Melrose

## **OPTION 2**



#### **Features**

One side of street only:

- parallel parking
- corner curb extensions

Both sides of street:

• 15' sidewalks

Change in parking spaces:

-25



Do you like this option?



I'm not sure

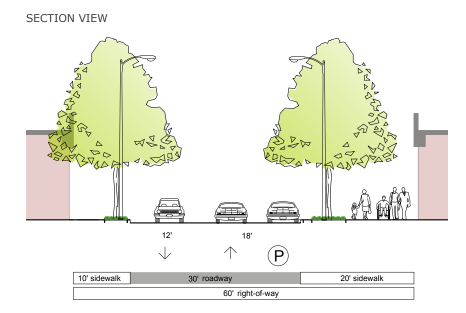
Comments:



-		

North of Melrose

## **OPTION 3**



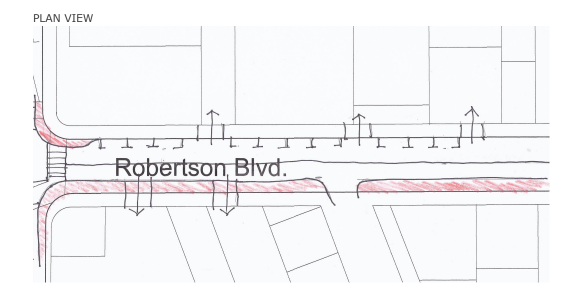
#### **Features**

One side of street only:

- parallel parking
- 20' sidewalk (10' other side)
- corner curb extensions

Change in parking spaces:

-25





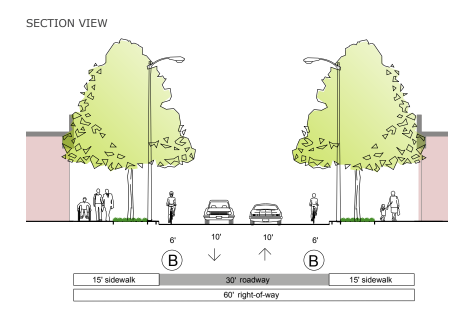




$\overline{}$	$\cap$	m	۱r	n	ρ	n	ts	•
_	v	11	ш	ш	C	H	ιJ	

North of Melrose

## **OPTION 4**



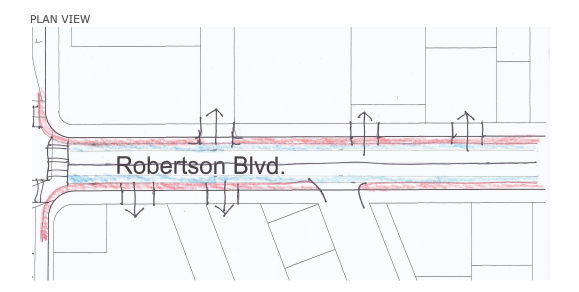
#### **Features**

Both sides of street:

- bike lanes
- 15' sidewalks

Change in parking spaces:

-50



Do you like this option?

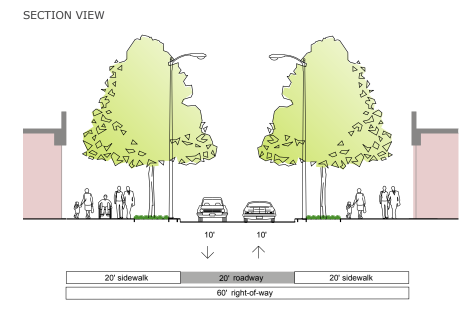






$\sim$	_	n	٠,	~		n	+c	
_(	J	Н	Ш	ш	IE	: 1	ts	

#### North of Melrose



#### **Features**

Both sides of street:

• 20' sidewalks

Change in parking spaces:

-50

## Robertson Blvd.

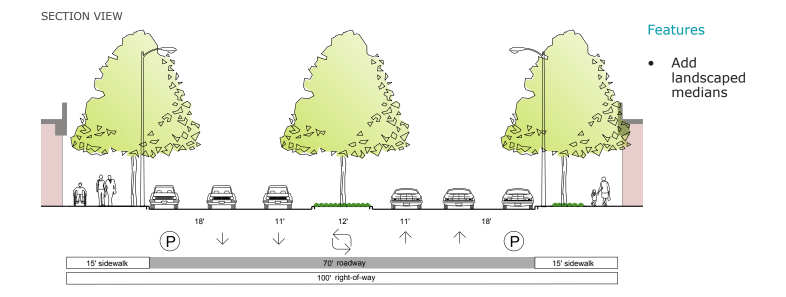
VALUE INVA TENIC AN	FIO D	
VOII 11K [ 11115 OII		•
you like this op	LIUI	ı,







C	റ	r	r	١	n	n	e	n	١t	S	
$\overline{}$	v						_				

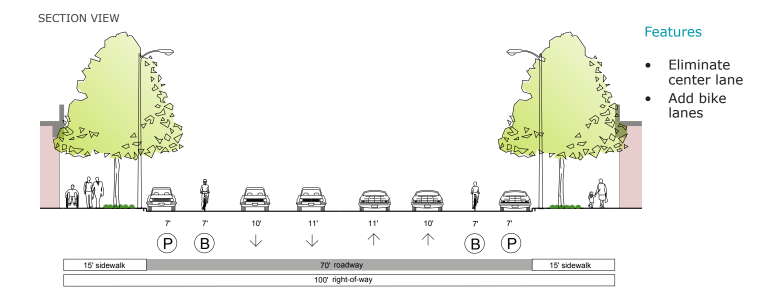


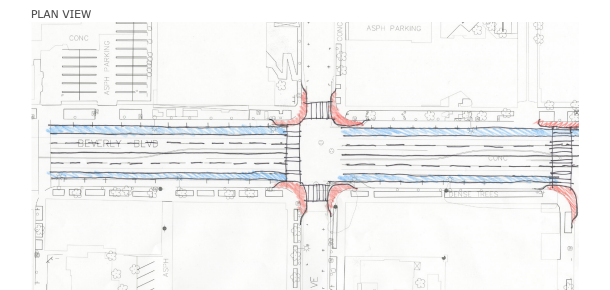
## 

Do you like this option?

Comments:

I'm not sure





Do you like this option?

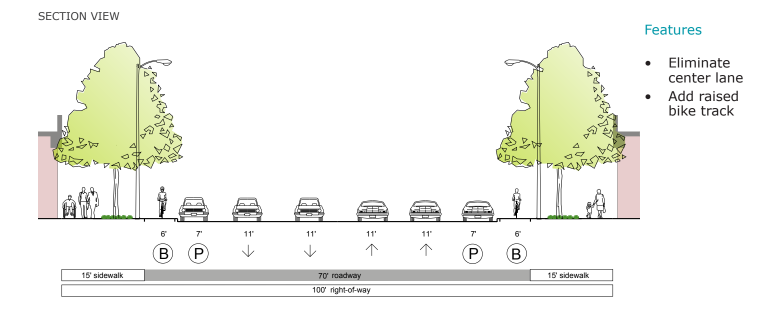






I'm not sure

-		

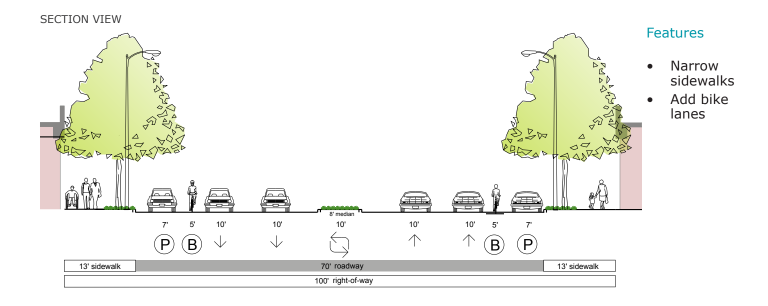


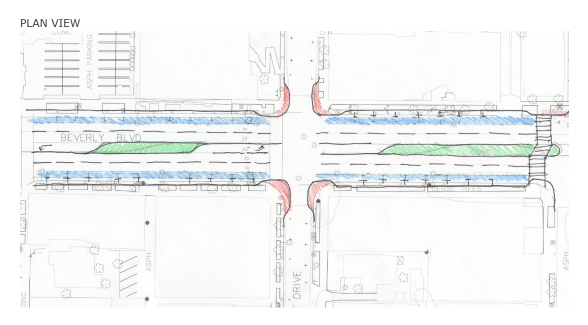
# PLAN VIEW BEVERLY BLVD CONC CONC

Do you like this option?

Comments:

I'm not sure





Do you like this option?







