



INCA Landscape Management
P.O. Box 3281, Carmel-by-the Sea, CA 93921

EXHIBIT 4-A

Carmel, Ca. Monday, April 4, 2016

From: Mario E. Callau dba INCA Landscape Management

To: MPWMD

Ref: Proposal for Redwood vegetable boxes

. Design 2 Redwood planter boxes 40" wide by 80" long by 22" high each by using surfaced grade Redwood lumber, see design.

. Clear and prepare the area where the two planter boxes will be installed.

. Build and install the two planters

. Line the bottom of the planters with heavy gauge ½" hardware cloth to keep gophers out.

. Fill with approximately 3 cu. yds. enriched organic top soil

Total labor and material is estimated to be \$ 2,495

The project has received no objections from the property owners.

As a courtesy to MPWMD, I am not charging for my time designing and project management (approximately \$ 500)

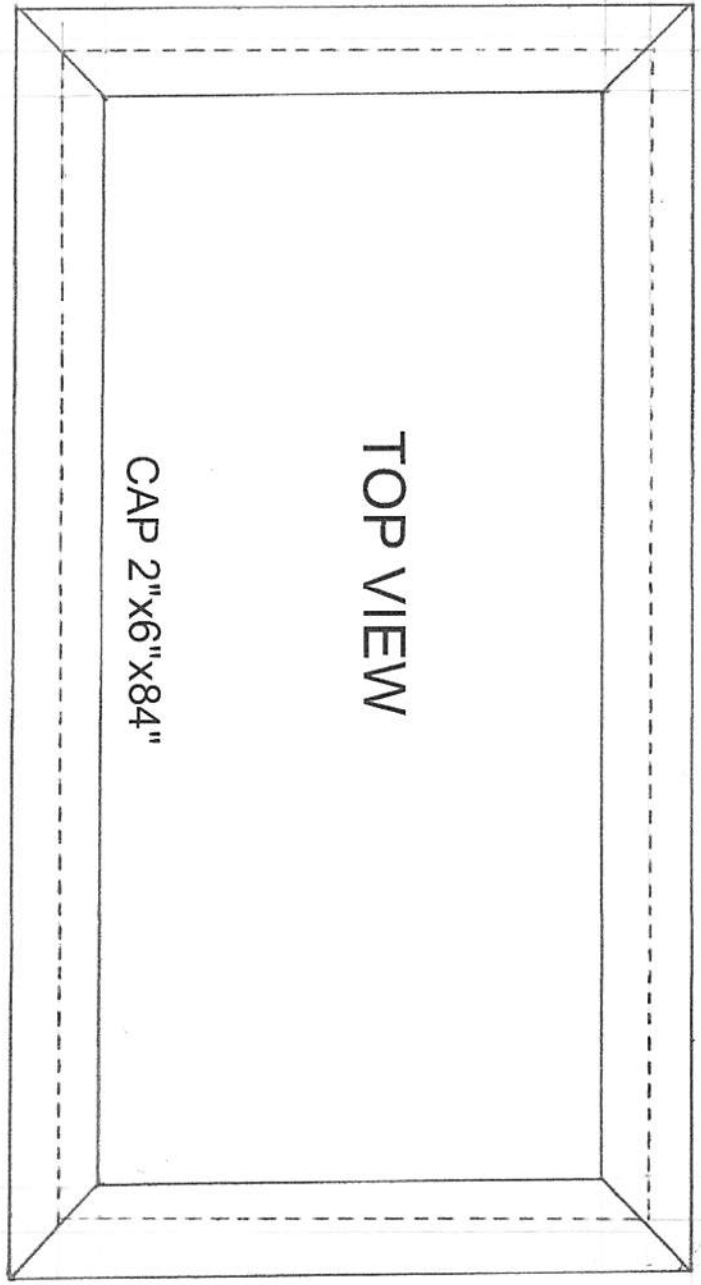
Thank you,

Mario E. Callau

Mario E. Callau
Ornamental Horticulturist, A.S.
Certified Landscape Designer
C-27 Landscape Contractor, Lic. # 875311
Office Voicemail (831) 625-0900
Office Fax (831) 649-1099
Cell (831) 320-4420
Landscaping Since 1978

MPWMD Redwood planter boxes

Labor:	hours		
Prepare site	6		
Build planters	16		
Line and fill	6		
Total	28 hrs	\$45/hr	\$1,260
3 cu yds soil		\$109	\$327
delivery			\$65
Hardware cloth			\$64
Hardware			\$25
4x4x10 post			\$186
post cement			\$110
2x6x8 S4S	6		\$107
2x10x8'	16		\$351
			\$2,495



Two Redwood
vegetable planters
40" wide
80" long
22" high

22"
total
height

SIDE VIEW

2"x10"x80"

END VIEW

2"x10"x40"

Revision #:	Scale:	Landscape Plan:	Landscape Design by:
Date: 4/22/2016	1" = 1'	MPWMD rwd vegetable boxes	Mario E. Callau
			INCA Landscape Management



Request for Bid: Monterey Peninsula Water Management District Raised Garden Beds

Project Description:

- 1) Construction and installation of 2 raised garden beds: 8 ft long by 4 ft wide
 - 2) Design and install a drip irrigation system that would run off our on-site 800 gallon cistern.
- The planter area and the cistern are divided by a 2.5 ft concrete pathway that cannot be altered.

Design:

See photo below however we would want the posts to be on the inside of the frame rather than the outside.



See page two for image of the install Location:

