



PROVIDENCE
Master Planned Communities

3455 Cliff Shadows Parkway, Suite 220
Las Vegas, Nevada 89129
(702) 242-4949 ~ FAX: 242-0414

Rec'd: 5/12/11
DS 3840
F-13
Supp. Info.
N/C.

5/10/2011

Steve Jones
Lennar
6750 Via Austi Parkway
Suite 400
Las Vegas, NV 89119

Via: E-mail (steve.jones@lennar.com) and Prolog Website

**RE: Providence Master Plan Community
Project Plan: Architectural Plans
POD: 117 – Westminster
Plan Date: May 10, 2010**

Dear Steve:

The Providence Design Review Committee (DRC) is in receipt of your plans indicating the detail Q D-1 will be revised on the improvement plans.

The DRC approves your improvement plans revision for the above referenced POD.

Unless specifically waived, all elements within Providence must comply with the terms and conditions of the Design Guidelines and other governing documents. The approval granted herein applies only to the specific items as noted above, and does not constitute an approval of every specific element of the submittal, nor does it constitute a waiver of Providence's rights to enforce compliance with the Design Guidelines and other governing documents. Should an element of the submittal not comply with the Design Guidelines or other governing documents, and is not specifically approved, Providence reserves all of its rights with respect to enforcement of the terms and conditions of such documents as to the non-conforming element. All non-conforming elements must be specifically noted and a specific waiver must be submitted with respect thereto.

If you have any questions, please do not hesitate to contact our office.

Sincerely,
Providence Design Review Committee

Calvin Champlin
Senior Vice President of Entitlements

cc via email: Chris Dingell – Focus

Enclosures: (none)

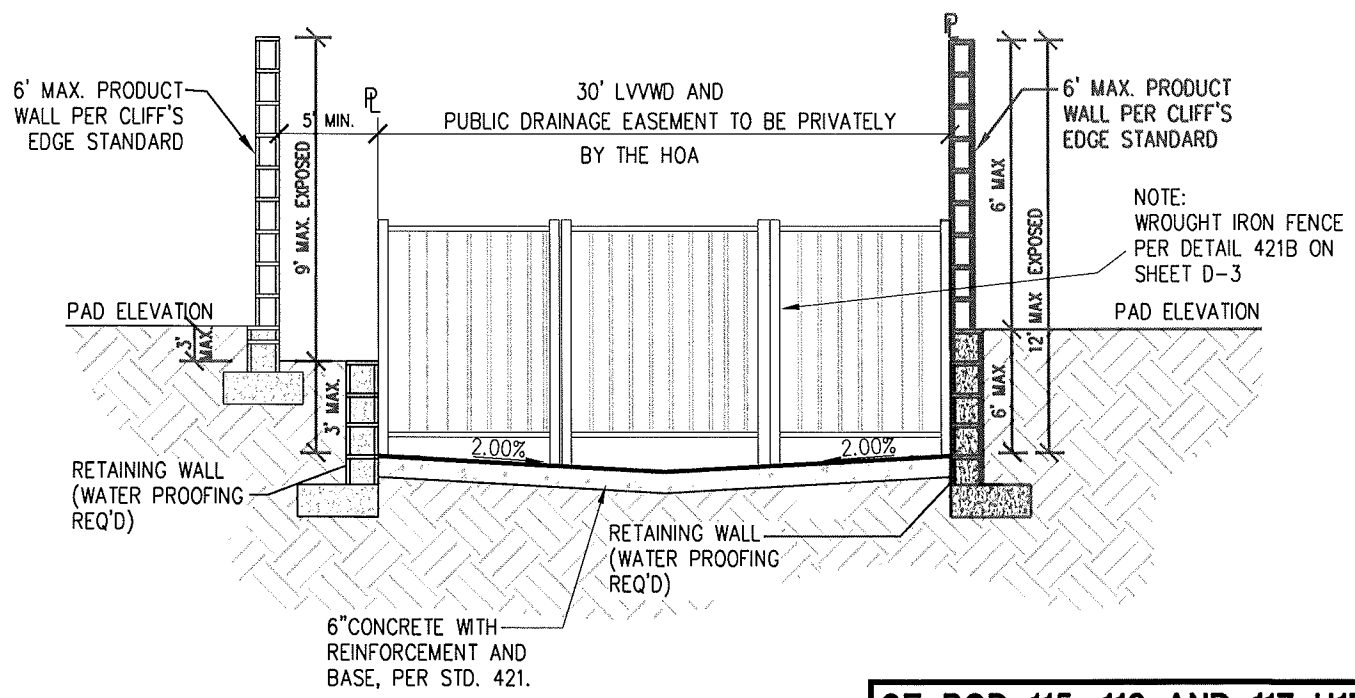
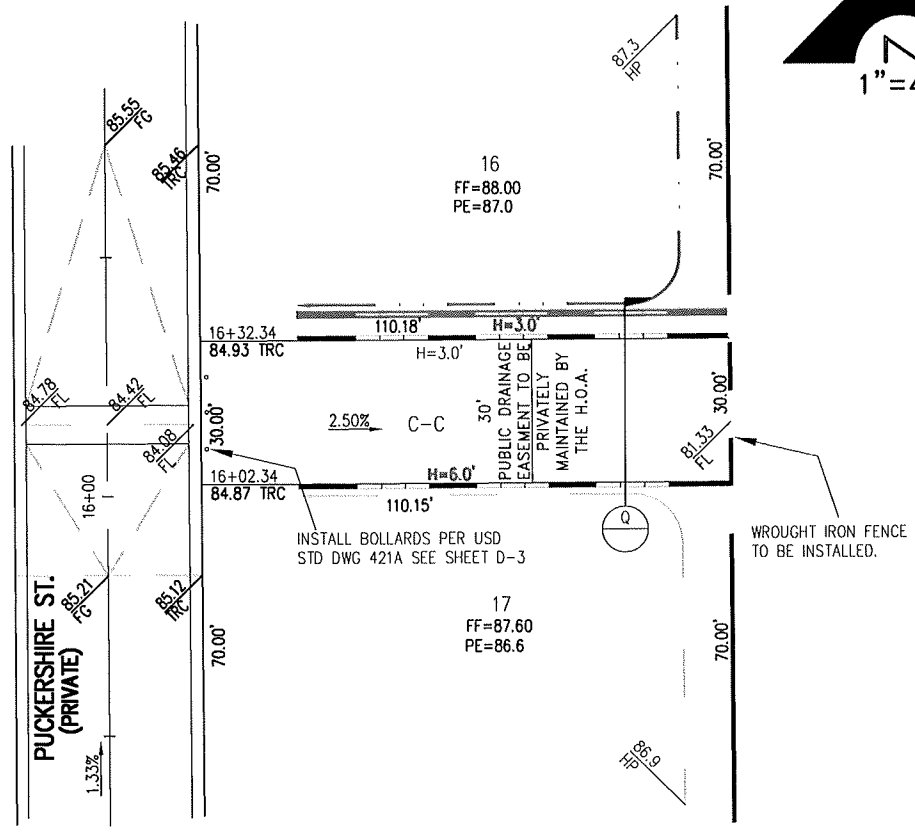
Albert Sung

From: Albert Sung
Sent: Thursday, May 12, 2011 9:14 AM
To: Kevin Berg
Cc: Robert Welch
Subject: Cliff's Edge POD 115, 116 & 117 - Unit 1B

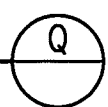
Kevin,

Flood Control had met with Lennar's engineer regarding the revision for adding a screen wall on top of an existing retaining wall adjacent to a public drainage easement. Flood Control has no concerns about the revision.

Albert
Flood Control



30' PUBLIC DRAINAGE EASEMENT
NTS

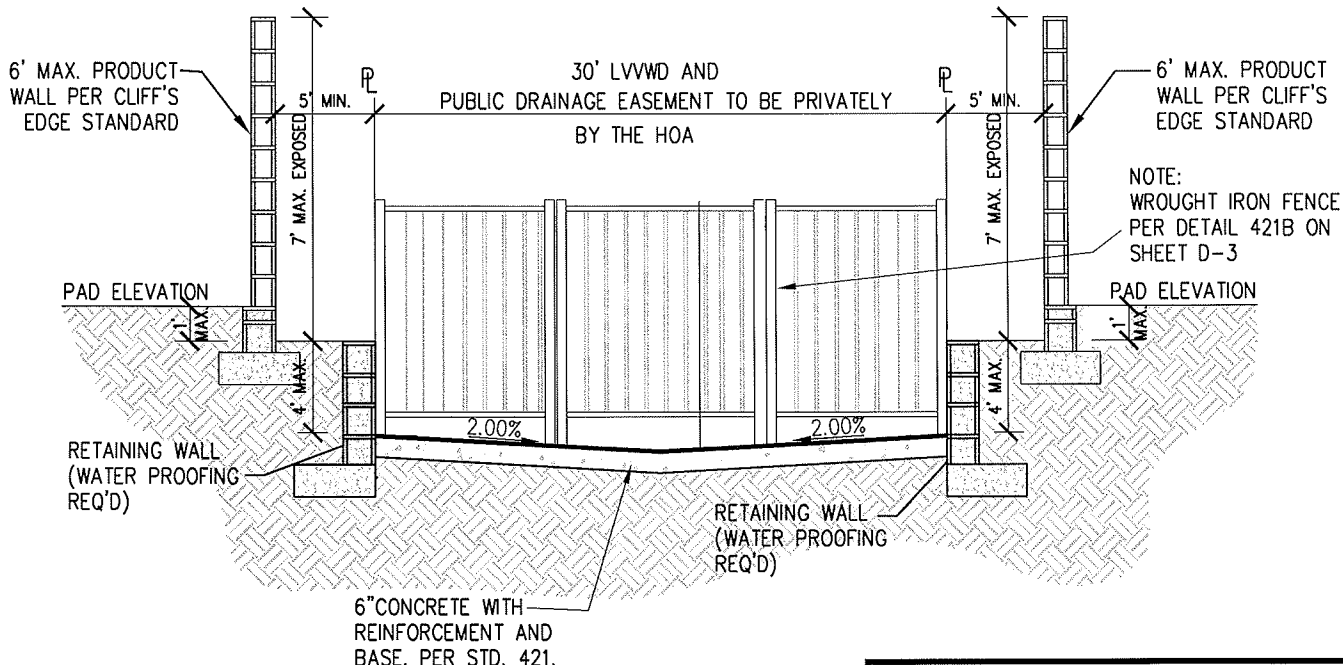
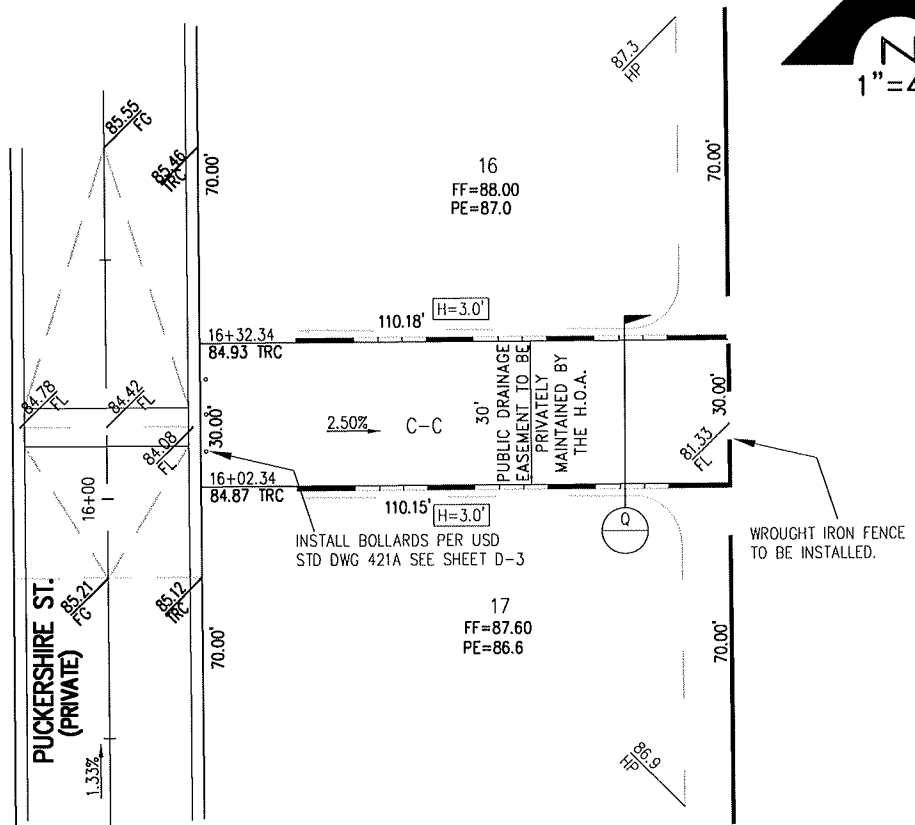


CE POD 115, 116 AND 117 U1B
U.S. HOME

FIGURE 2
PROPOSED CONDITION

RCI Engineering

3281 S. HIGHLAND DRIVE SUITE 810, LAS VEGAS, NV 89109
PH#702.453.0800 FAX#702.453.0801



30' PUBLIC DRAINAGE EASEMENT
 NTS Q

CE POD 115, 116 AND 117 U1B U.S. HOME
FIGURE 1 CURRENTLY APPROVED CONDITION
3281 S. HIGHLAND DRIVE SUITE 810, LAS VEGAS, NV 89109 PH#702.453.0800 FAX#702.453.0801

Worksheet for Rectangular Channel - 1

Project Description

Friction Method Manning Formula
Solve For Normal Depth

Input Data

Roughness Coefficient	0.015	
Channel Slope	0.02500	ft/ft
Bottom Width	30.00	ft
Discharge	19.00	ft ³ /s

Results

Normal Depth	0.15	ft
Flow Area	4.40	ft ²
Wetted Perimeter	30.29	ft
Top Width	30.00	ft
Critical Depth	0.23	ft
Critical Slope	0.00545	ft/ft
Velocity	4.32	ft/s
Velocity Head	0.29	ft
Specific Energy	0.44	ft
Froude Number	1.99	
Flow Type	Supercritical	

GVF Input Data

Downstream Depth	0.00	ft
Length	0.00	ft
Number Of Steps	0	

GVF Output Data

Upstream Depth	0.00	ft
Profile Description		
Profile Headloss	0.00	ft
Downstream Velocity	Infinity	ft/s
Upstream Velocity	Infinity	ft/s
Normal Depth	0.15	ft
Critical Depth	0.23	ft
Channel Slope	0.02500	ft/ft
Critical Slope	0.00545	ft/ft

Cross Section for Rectangular Channel - 1

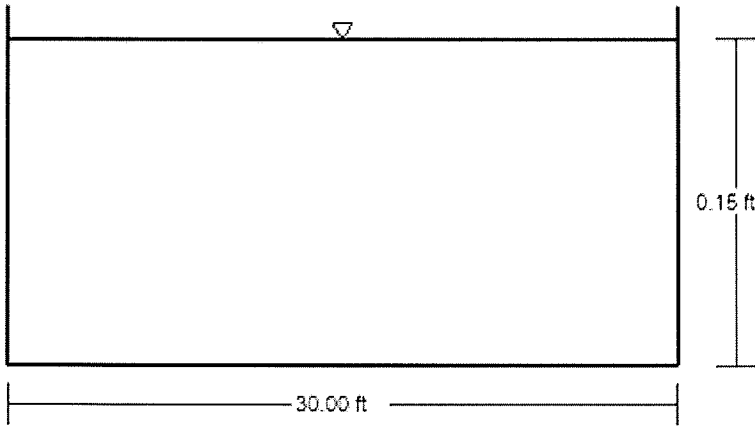
Project Description


Friction Method Manning Formula
Solve For Normal Depth

Input Data

Roughness Coefficient	0.015
Channel Slope	0.02500 ft/ft
Normal Depth	0.15 ft
Bottom Width	30.00 ft
Discharge	19.00 ft ³ /s

Cross Section Image



V: 100 
H: 1