

1st floor plan
scale: 1/8" = 1'-0"

wall legend

- stud wall
- brickstone veneer

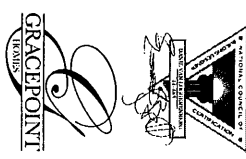
unless otherwise noted

- 2012 I.R.C. shall apply.

area calculations

1st floor	4999 SF
2nd floor	353 SF
living area total	3584 SF
garages	888 SF
voids & volumes	37 SF
non living area total	1005 SF
gross covered area	4589 SF

David Graham Coonice is a professional architect registered in the state of California. He is the author of the design and construction documents for the proposed residence at 51 Pronghorn place, L26, B1, S11, Canyon Woods Creekside. The engineer of record, whose seal and stamp are shown on the drawings, shall bear the responsibility for the structural design in any way that may be required by the building department. The engineer of record, whose seal and stamp are shown on the drawings, shall bear the responsibility for the structural design in any way that may be required by the building department.

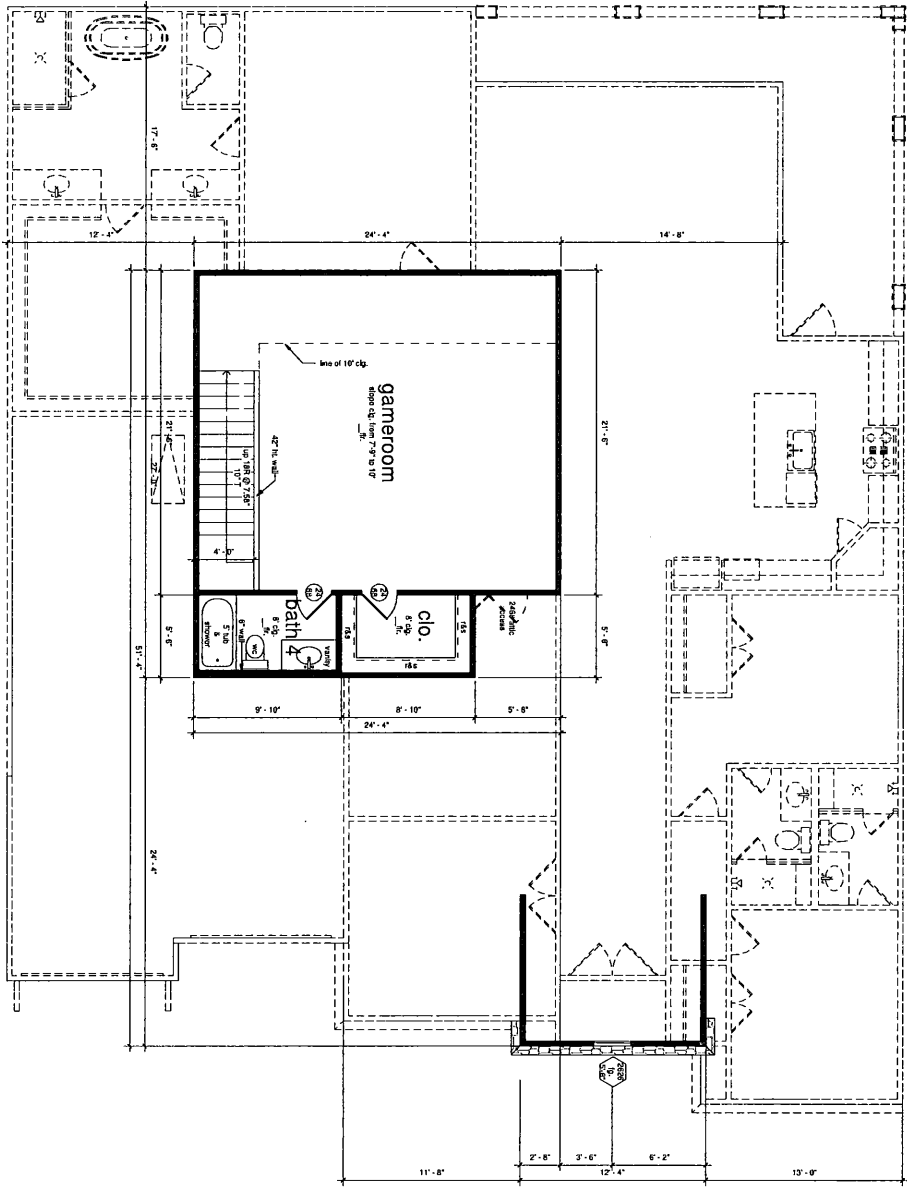


DANIE VAN LOGGERENBERG
ARCHITECTURE

denie van loggerenberg architecture
the woodlands, texas
www.dvlg.com

proposed residence
51 pronghorn place
L26, B1, S11
canyon woods
creekside

project no.	17024
sheet no.	2
date	12/04/19
scale	1/8" = 1'-0"



area calculations

1st floor	2993 SF
2nd floor	591 SF
living area total	3584 SF
garage	800 SF
voids & volumes	37 SF
non living area total	1005 SF
gross covered area	4589 SF

wall legend

- solid wall
- brickstone veneer

unless otherwise noted

- 2012 I.R.C. shall apply.

Note: DVI, Curiam Concepts is a professional firm and the drawings and/or specifications are the property of Curiam Concepts and shall remain confidential. No part of this drawing shall be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Curiam Concepts. The "angle of report" which shall hold responsibility for the enclosed design.

2nd floor plan
scale: 1/8" = 1'-0"

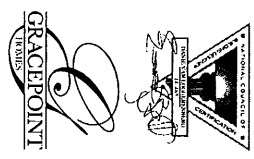
proposed residence

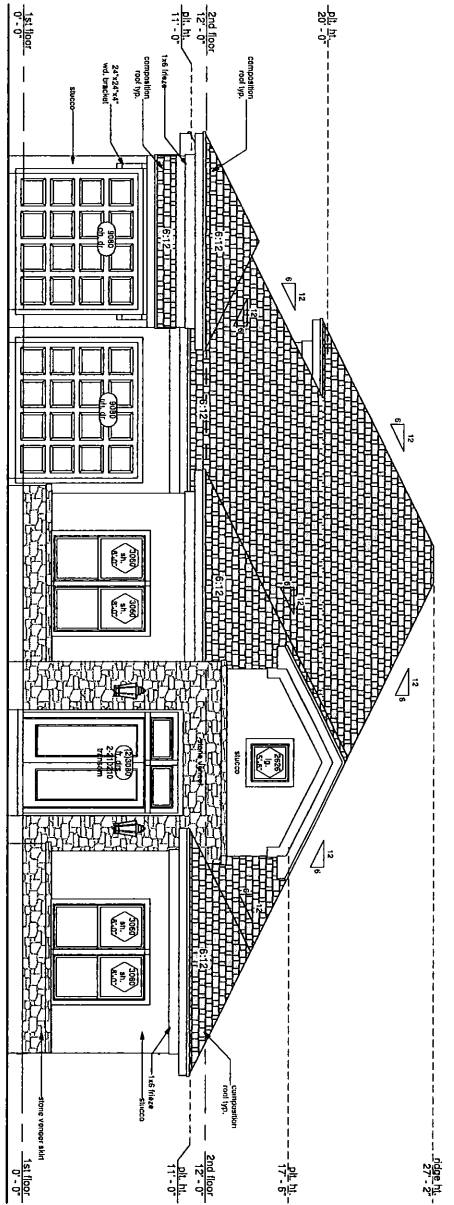
51 pronghorn place
L26, B1, S11
CATION WOODS
CREEKSIDE

project no.	series no.
TY021	3
date	scale
12/04/13	1/8" = 1'-0"

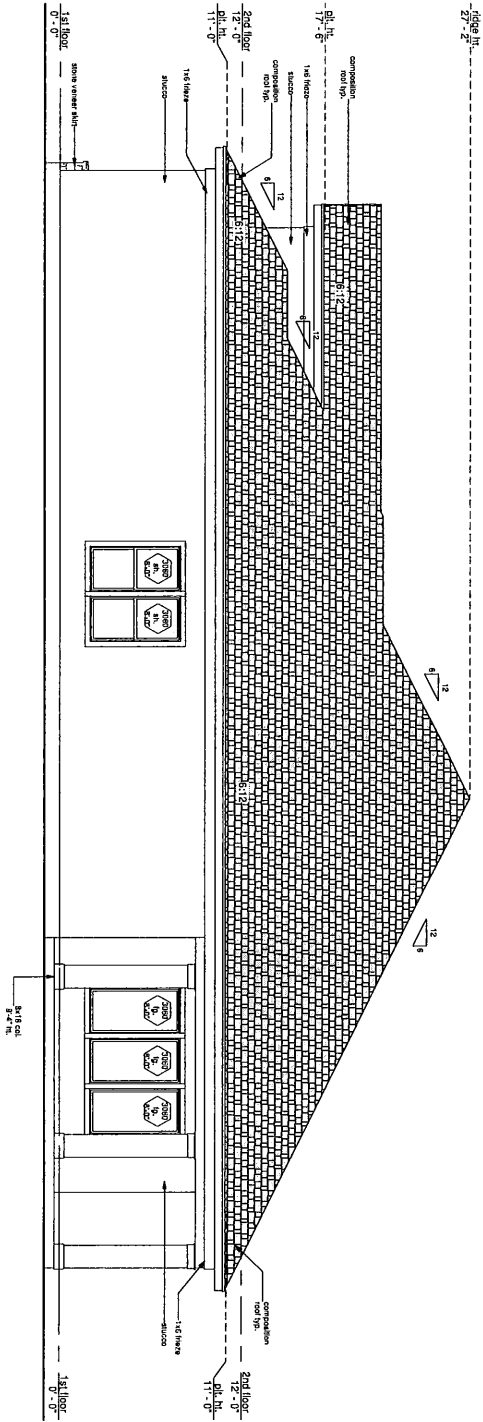
denis van loggerenberg architects
the woodlands, texas
www.dvlab.com

DANIE VAN LOGGERENBERG ARCHITECTURE





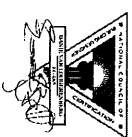
front elevation
scale: 1/8" = 1'-0"



right elevation
scale: 1/8" = 1'-0"

unless otherwise noted
- 2012 I.R.C. shall apply.

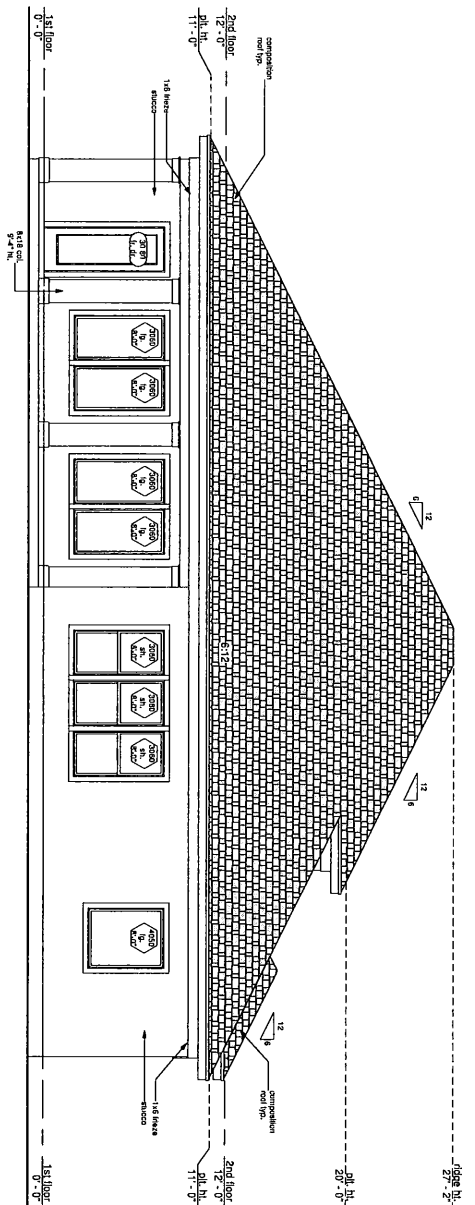
NOTE: Danie van Loggerenberg is a professional engineer and a registered structural engineer in the state of California. He is responsible for the structural design of this project. The engineer of record, "engineer seal" would be responsible for the structural design.



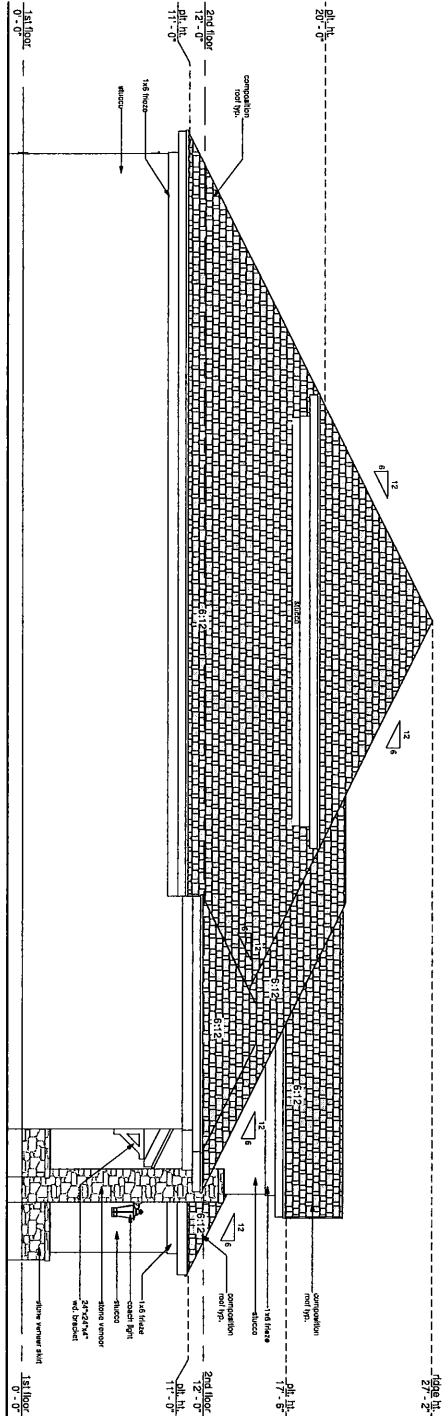
DANIE VAN LOGGERENBERG
ARCHITECTURE

denie van Loggerenberg architecture
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proposed residence	
51 bronxhorn place L26, B1, S11 canyon woods creekside	
PROJECT NO.	716231
DATE	7/26/11
SCALE	1/8" = 1'-0"
PROJECT NO.	4
DATE	7/26/11
SCALE	1/8" = 1'-0"



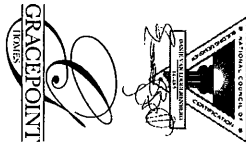
rear elevation
scale: 1/8" = 1'-0"



left elevation
scale: 1/8" = 1'-0"

unless otherwise noted
- 2012 I.F.C. shall apply.

Note:
DNL Custom Concepts is a professional design firm. We are not an engineering firm. We are not responsible for the design conditions, structural integrity, or construction of any building. The engineer of record, whose seal would appear on the drawings, shall bear the responsibility for the design and construction of the building.



DANIE VAN LOGGERENBERG
ARCHITECTURE



details vary depending on architecture
the woodlands, texas
www.dvlco.com

proposed residence
51 pronghorn place
L26, B1, S11
canyon woods
creekside

product no.	sheet no.
TK9241	5
date	scale
12/04/19	1/8" = 1'-0"