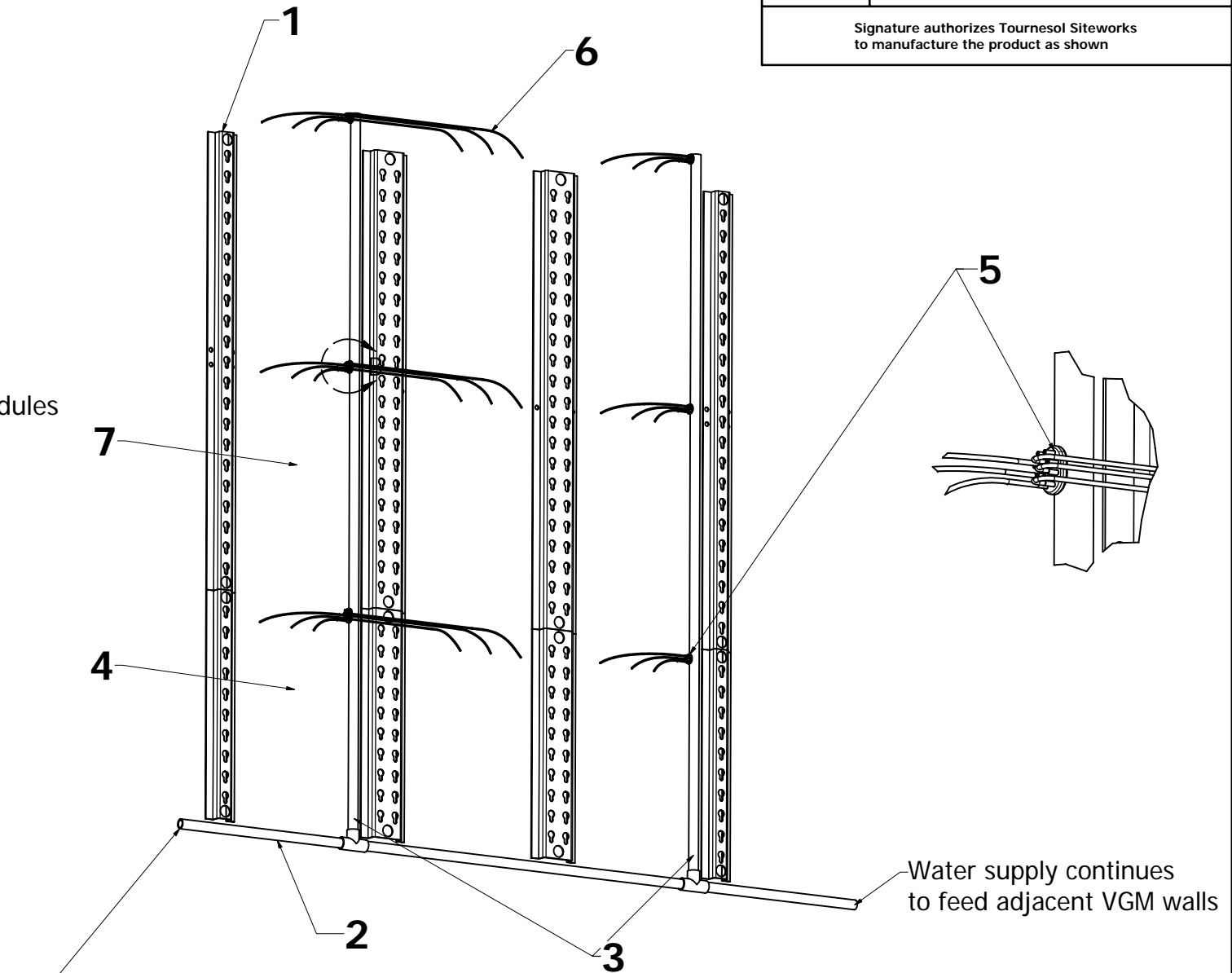


Typical VGM System Irrigation Installation Procedure


1. Install rails
2. Put in irrigation main
(3/4" PVC)
3. Hang irrigation laterals
(3/4" flexible PE tubing)
4. Hang first course of VGM modules
5. Insert multi-port emitters
6. Insert lines and bug caps
7. Go to next course



Water Supply
Install filter
Install pressure reducer (if required)
Install pressure regulator
Install optional Fertigation System

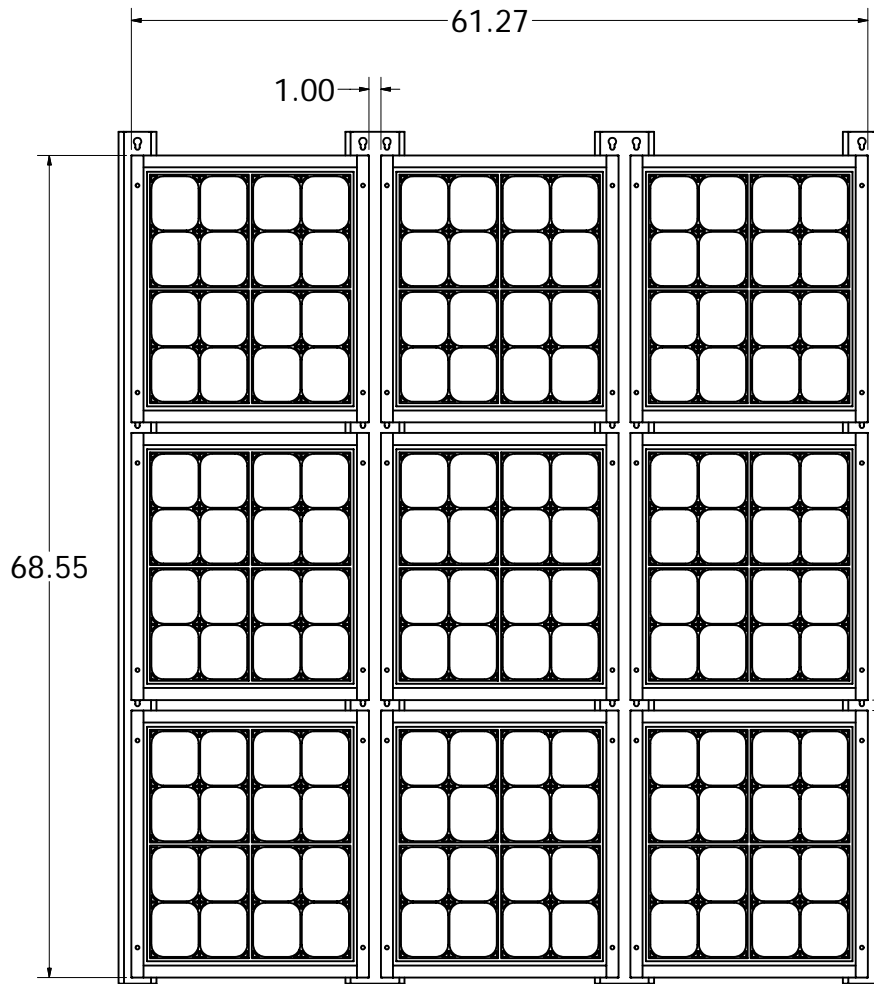
APPROVAL

Signature authorizes Tournesol Siteworks to manufacture the product as shown

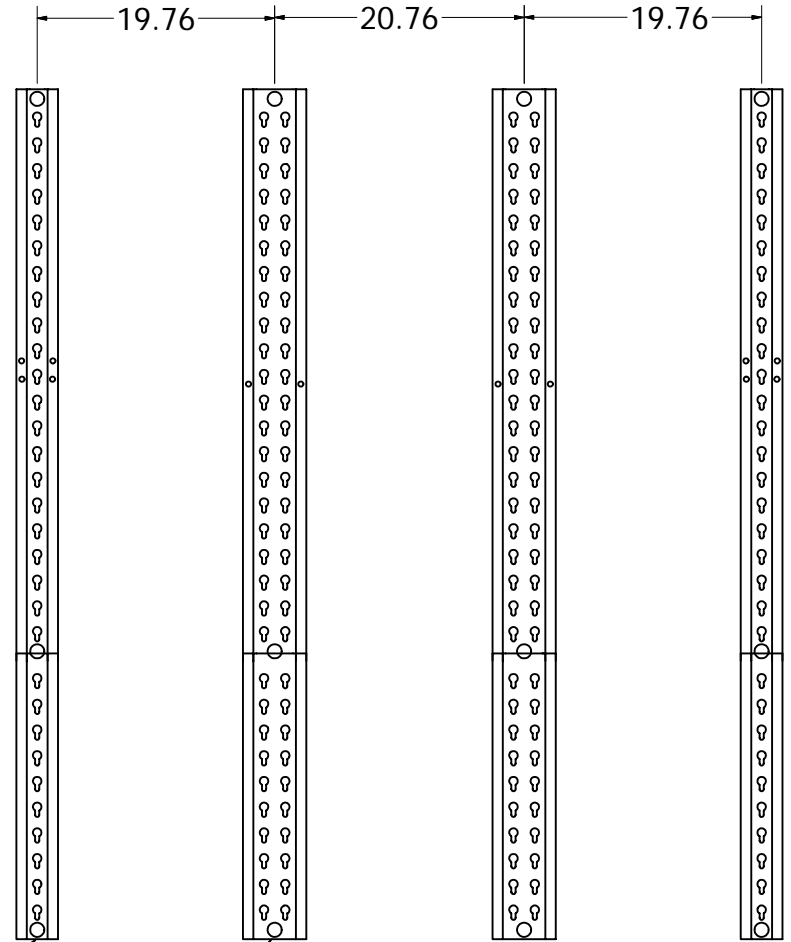
DRAWN Rudy Galindo	2/2/2009	 Tournesol Siteworks 42326 Albrae Street, Fremont, CA 94538 (800) 542-2282	TITLE	
CHECKED			Typical VGM System Irrigation Installation	
QA		SIZE	DWG NO	REV
MFG		C	VGM Layout-2	
APPROVED		SCALE	SHEET 1 OF 3	

APPROVAL

Signature authorizes Tournesol Siteworks to manufacture the product as shown



.88



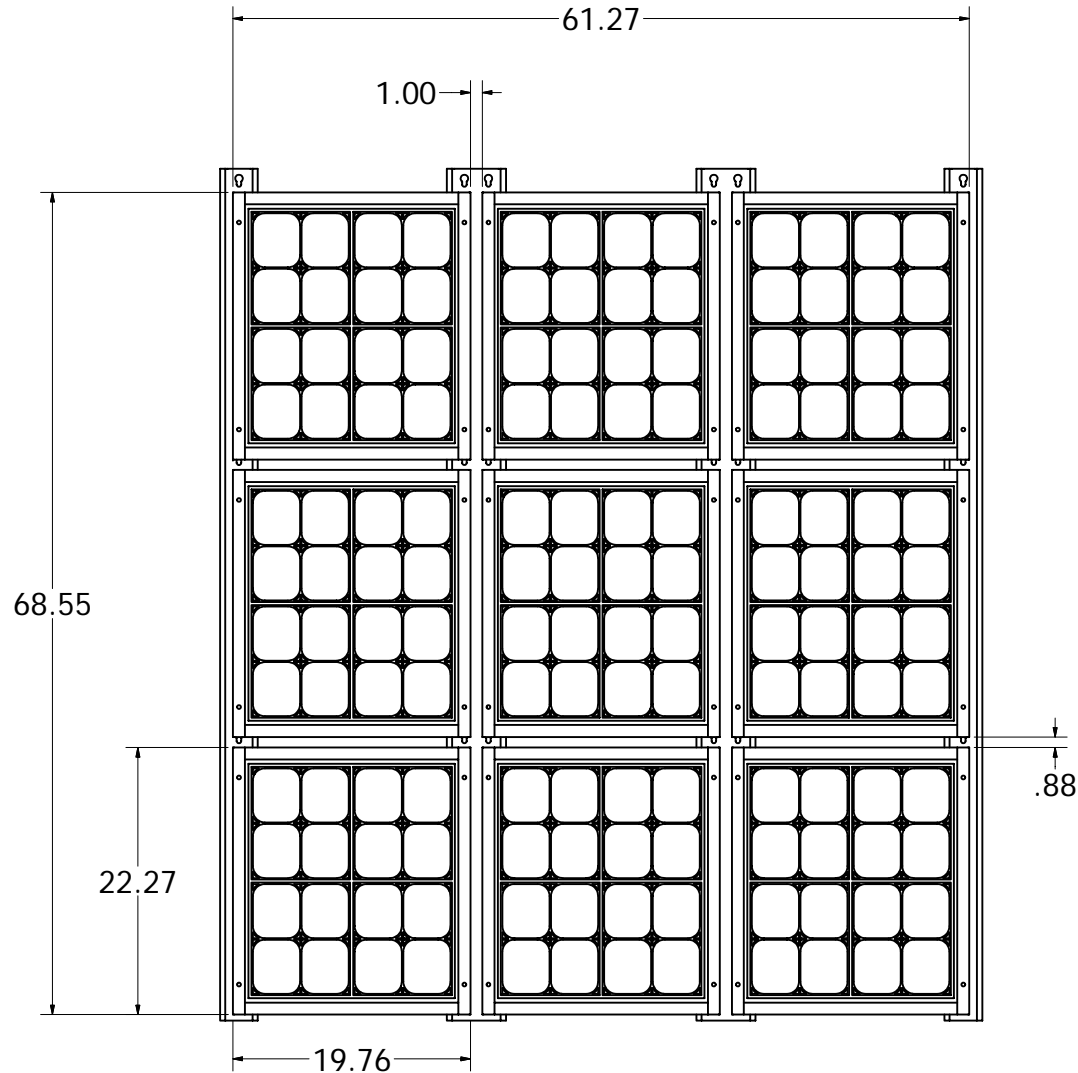
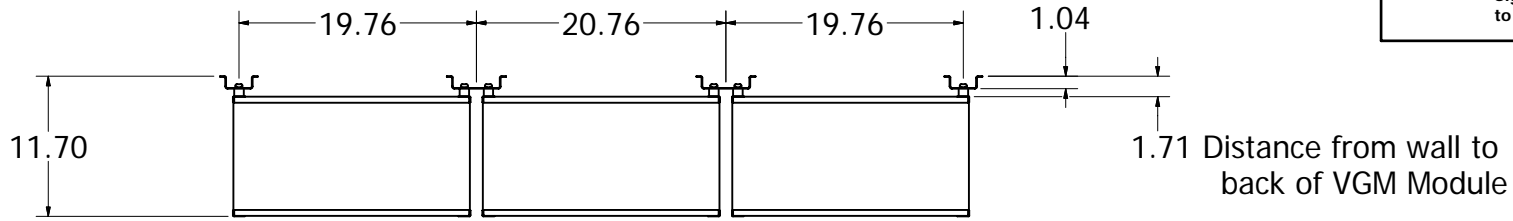
VGMR-1-S
&
VGMR-2-S

VGMR-1-D
&
VGMR-2-D

DRAWN Rudy Galindo	2/2/2009	 Tournesol Siteworks 42326 Albrae Street, Fremont, CA 94538 (800) 542-2282	
CHECKED			
QA			
MFG			
APPROVED			
TITLE		Typical VGM System Layout	
SIZE	DWG NO		REV
C	VGMR Layout-2		
SCALE	SHEET 2 OF 3		

APPROVAL

Signature authorizes Tournesol Siteworks to manufacture the product as shown



DRAWN Rudy Galindo	2/2/2009	 Tournesol Siteworks 42326 Albrae Street, Fremont, CA 94538 (800) 542-2282	TITLE	
CHECKED			Typical VGM System Details	
QA		SIZE		
MFG		C	DWG NO	REV
APPROVED		VGM Layout-2		
SCALE		SHEET 3 OF 3		