



Sprung Structures

A Better Way To Build

Rapid Construction. Design Flexibility. Performance & Durability. Lower Overall Costs.

WeedMD

Strathroy, Ontario

Processing Facility



Project Overview:

Client: WeedMD - Strathroy, Ontario

Challenge: A federally-licensed producer and distributor of medical-grade cannabis was accelerating their pace of harvesting by increasing outdoor growing capacity. Additional production facilities were needed immediately at their outdoor location.

Results: On October 16, 2019, WeedMD received Health Canada approval for a 50,000 square foot (4,645 square metres) cannabis processing facility (page 3).

Solution: **100' wide x 500' long** Sprung structure shipped within 3 weeks of order. This Sprung structure is capable of drying, processing and storing more than 40 tons of dried cannabis. Sprung's in house lease with option to purchase was another deciding factor in choosing Sprung.

LINKS: Website for more information - <https://www.weedmd.com>
Video of first harvest - <https://youtu.be/-o7pZOL2vlo>



10/29/2019

WeedMD Secures Health Canada Licence for 50,000-Square-Foot Purpose-Built Cannabis Processing Facility - WeedMD.com

50,000-SQUARE-FOOT PURPOSE-BUILT CANNABIS PROCESSING FACILITY

 [Articles](#), [Press Releases](#)

STAND-ALONE CENTRE CAPABLE OF PROCESSING AND STORING MORE THAN 40 TONS OF DRIED CANNABIS

Toronto, Canada, October 16, 2019 – **WeedMD Inc. (TSX-V:WMD)**

(OTCQX:WDDMF) (FSE:4WE) (“**WeedMD**” or the “**Company**”), a federally-licensed producer and distributor of medical-grade cannabis, is pleased to announce that it has secured a Health Canada licence amendment approval for its purpose-built processing facility in Strathroy, Ontario. The stand-alone, 50,000 sq. ft. custom-built structure, located on WeedMD’s 158-acre Strathroy property, will dry, process and cure all remaining outdoor-cultivated cannabis in 2019 and is built to process and store more than 40 tons of dried cannabis biomass. [Outdoor Harvest video here.](#)

“With the pace of our outdoor harvest now accelerating, this licence amendment comes at the perfect time,” said Keith Merker, CEO of WeedMD. “The harvest has been very successful so far and this represents another milestone as we continue to disrupt traditional modes of cultivation. WeedMD now expects to take a leadership position in Canada for low-cost, high-cannabinoid biomass.”

About WeedMD Inc.

WeedMD Inc. is the publicly-traded parent company of WeedMD Rx Inc., a federally-licensed producer of cannabis products for both the medical and adult-use markets. The Company owns and operates a 158-acre state-of-the-art greenhouse, outdoor and processing facility located in Strathroy, ON. The Company also operates CX Industries, a wholly-owned subsidiary of WeedMD Inc. CX operates out of the Company’s fully-licensed 26,000 sq. ft. Aylmer, Ontario production facility which specializes in cannabis extraction and processing. WeedMD has a multi-channeled distribution strategy that includes selling directly to medical patients, strategic relationships across the seniors’ market and supply agreements with Shoppers Drug Mart as well as six provincial distribution agencies where WeedMD’s adult-use brand Color Cannabis is sold.

<https://www.weedmd.com/weedmd-secures-health-canada-licence-for-50000-square-foot-purpose-built-cannabis-processing-facility/>



TOLL FREE: 1 800 528 9899
or (403) 801 2292 - www.sprung.com

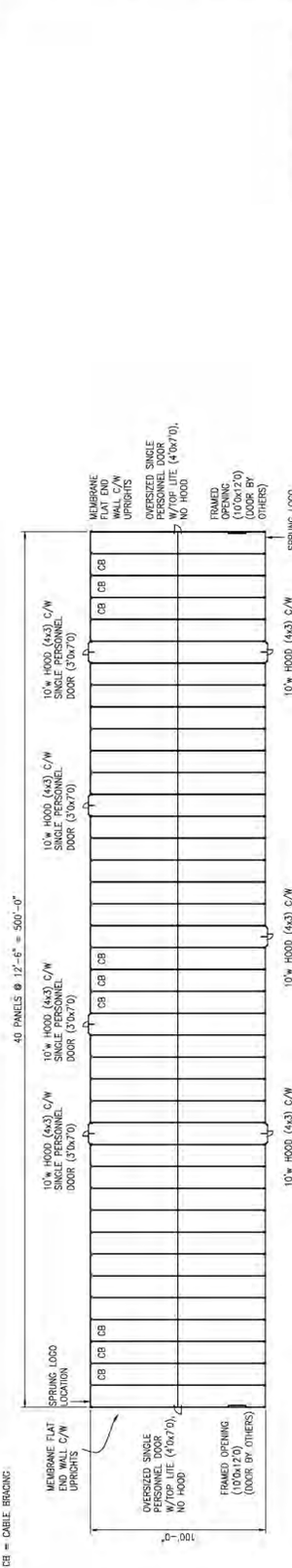
GENERAL NOTES:
1. ALL PERSONNEL DOORS C/W HOODS (AS REQ'D).
2. OUTER MEMBRANE TO BE FINISHED TO CONCRETE USING ALUM. FLAT BAR.
3. STRUCTURE MEMBRANE MEETS: MEM 101, CALUMASK, SURE FIRE, MARSHAL, CAN/ULC-5-103 SPECIFICATIONS.
4. THIS STRUCTURE IS DESIGNED TO SHED/RELEASE SNOW. THE PERIMETER OF THE STRUCTURE SHALL BE KEPT CLEAR.
5. WHEN DESIGNING A HEATING, VENTILATION AND AIR CONDITIONING SYSTEM, TAKE INTO ACCOUNT THE TYPE OF BUILDING. IT IS RECOMMENDED TO ENSURE THAT THIS SYSTEM REMAINS OPEN WHEN THE STRUCTURE IS UNOCCUPIED. A POSITIVE PRESSURE BEING MAINTAINED WITHIN THE STRUCTURE. IT WILL BE UNDER POSITIVE PRESSURE. THE STRUCTURE SHALL BE DESIGNED TO WITHSTAND THIS PRESSURE INDEPENDENT OF SPRING STRUCTURE.

DESIGN LOADS
STRUCTURE LOCATION: SPANBURY, ON
WIND PRESSURE: (50) 0.47 kPa
GROUND SNOW LOAD: (50) 0.4 kPa
S: 0.4 kPa
S_g: 0.4 kPa

SIGNATURE SERIES

WEED NO
100.0' x 500.0'
STRUCTURE

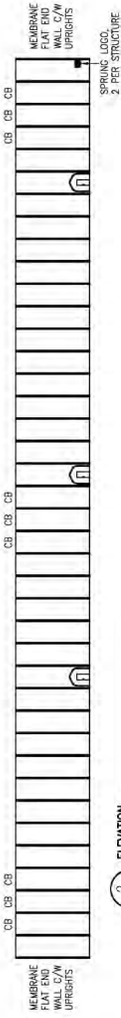
DATE: 05/27/2018
APPROVED BY: [Signature]
SCALE: AS SHOWN
DRAWING NO: P19-299.0



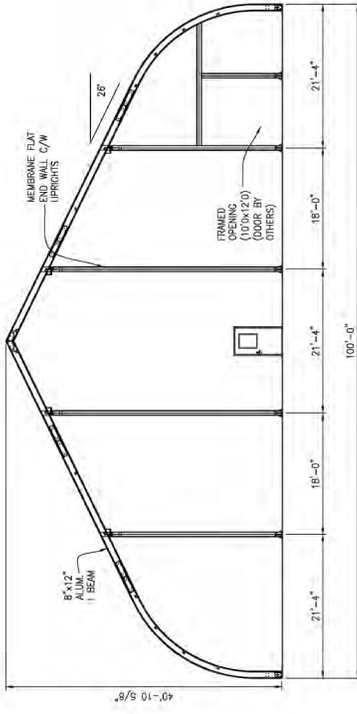
REFER TO DRAWING S-1 FOR SPECIAL INSPECTION & ADDITIONAL MATERIAL NOTES.

REFER TO DWG P19-299.1 (COLUMN BASE LAYOUT FOR CONCRETE PAD DIMENSIONS)

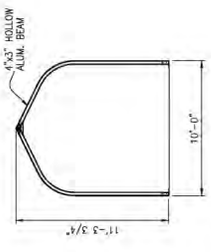
1 PLAN VIEW
299.0 1"=30'-0"



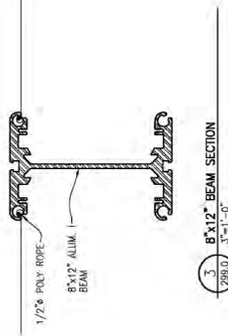
2 ELEVATION
299.0 1"=30'-0"



3 FLAT END 100'-0" x 500'-0" NON-INSULATED STRUCTURE (LEFT END)
299.0 1/8"=1'-0"

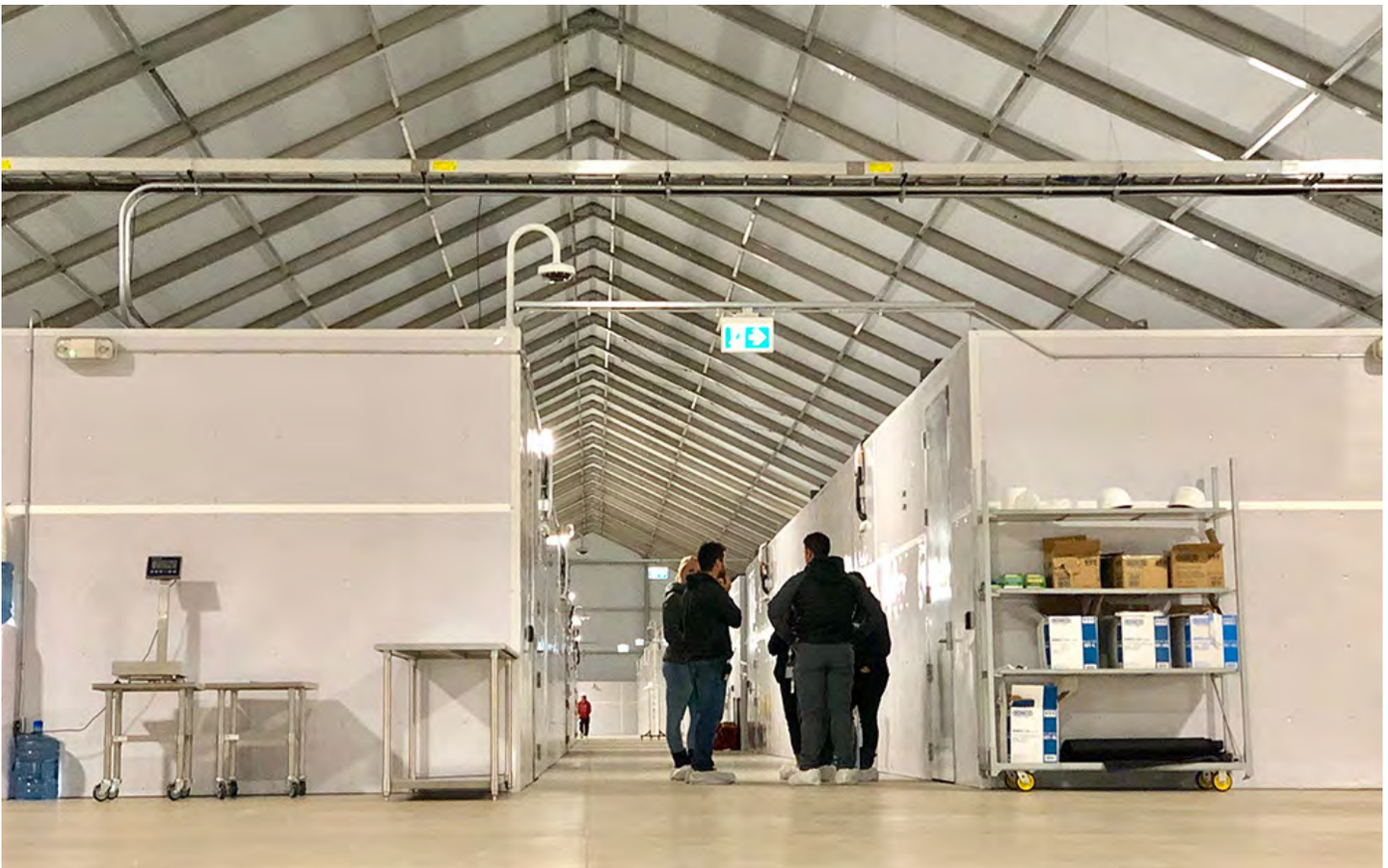


4 SECTION 10'-0" HOOD
299.0 1/4"=1'-0"



5 8" x 12" BEAM SECTION
299.0 3"=1'-0"







Top 5 Reasons to Choose Sprung:

- 1. Immediate Delivery from Inventory** – Fabric tensioned structures can complete projects in a much shorter time-frame than conventional construction.
- 2. Engineered for Even the Most Extreme Climates** – Enjoy peace of mind: Sprung structures are engineered to withstand extreme weather conditions.
- 3. Limited to No Foundation Requirements** – Structures can be easily anchored to existing asphalt or raw earth.
- 4. Airtight** – Air loss within a Sprung structure can be said to be almost zero due to the type of wall construction used. The entire building structure has been specifically designed to prevent air flow while maintaining strong structural integrity.
- 5. Lease with Option to Purchase** – Increase your cash flow savings with Sprung's convenient in-house leasing program.

Sprung Structures

For four generations, Sprung has designed solutions for every conceivable application. Inventory-ready building solutions that consistently outperform other building alternatives.

- Sprung structures can be dismantled, reconfigured, re-erected, or relocated for almost any number of applications and virtually every market sector in the world.
- Beyond providing all-weather shelter for equipment and inventory, Sprung structures provide bright, spacious high performance, energy efficient environments.
- To date, Sprung has completed over 12,000 structures in more than 100 countries worldwide.