



澳門大學
UNIVERSIDADE DE MACAU
UNIVERSITY OF MACAU

為澳門大學 N22 科研大樓
演講室 N22-G002 供應及安裝
影音控制設備
(採購編號：117830_R)

補充說明 (I)

-
1. 報價單之項目 5.7 所提及的投影幕之品牌及型號為 Draper Targa 2 198 diag.
補充資料附件一為投影幕之相關資料以供參考。安裝位置的距離可參考原有之
圖紙編號 N22-AV003 及 N22-AV004。
 2. 補充資料附件二為演講室之圖則供競投者作參考之用。

-----完-----



Targa—Large Sizes



Electrically Operated Projection
Screen With Motor-In-Roller

by

DRAPER

Specifications—Targa—Large Sizes

projection screens, size _____ h.

x _____ w., electrically operated 110-120V

AC, 60 hz, 1.3 amp to 1.8 amp. Motor mounted inside screen roller, 3-wire, instantly reversible, lifetime lubricated. Equipped with internal thermal overload protector and electric brake. Motor mounted on rubber vibration insulators. Left hand motor location only. To have pre-set, accessible limit switches.

Roller to be 4" dia. metal. Matt White XT1000E and Contrast Grey XH800E viewing surfaces shall be fire retardant and mildew resistant, and are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg. Bottom of viewing surface attached to weighted dowel. Case shall be 6 3/4" x 6 3/4", and consists of a curved front and L-shaped back/top cover to be fabricated of extruded aluminum, finished white (standard) or black (optional). Three-position control switch shall stop or reverse screen at any point in the operating cycle. Switch(es) furnished complete with coverplate. Entire unit certified by Underwriters' Laboratories for the U.S. and Canada.

Specifications subject to change without notice.



Please Mark Appropriate Selections

Select Case Color:

- ☐ White (Standard)
- ☐ Black (Optional)

Select Viewing Surface:

- ☐ Matt White XT1000E (1.0 gain): GREENGUARD Gold certified
- ☐ Contrast Grey XH800E (0.8 gain) (Thru 12' x 16'): GREENGUARD Gold certified
- ☐ Other: _____

Optional Accessories:

- ☐ Extra Screen Drop (Total screen height cannot exceed 18')
 - ☐ Same color as viewing surface (standard on AV format screens)
 - ☐ Black (standard on all other formats)
- Length of total drop (including standard 12" on some sizes—see grid above left) _____
- ☐ Black Masking Borders (Optional on AV format sizes; standard all others)

Select Motor and Controls:

Standard Voltage Motor and Control Options:

- ☐ 110-120V AC (standard)

Please Note: This motor comes with one 110V-120V AC 3-position wall switch (silver wall plate with black rocker).

- ☐ Plug & Play 110-120V AC

Total number of 110-120V AC switches (operate independently)

- ☐ Substitute white switch(es) for silver wall plate with black rocker
- ☐ Optional Key Operated Switch
 - ☐ Power Supply Key Switch (On-off)
 - ☐ 3-Position Key Control
 - ☐ 3-Position Switch with Hinged Key-Locking Coverplate

Low Voltage Control Options:

- ☐ Optional Internal LVC-IV Low Voltage Control Module
- ☐ Optional External LVC-IV Low Voltage Control Module
- ☐ Optional Motor with Built-in Low Voltage Controller

Please Note: Select Control Options for Low Voltage from below.

- ☐ 24 Volt 3-Button Switch Number of 24V switches: _____

- ☐ Radio Frequency Remote Control (only with 24v)

- ☐ Infrared Remote Control (only with 24v)

- ☐ Optional Key Operated Switch

- ☐ Power Supply Key Switch (On-off)

- ☐ 3-Position Key Control

- ☐ 3-Position Switch with Hinged Key-Locking Coverplate

Optional Video Interface Control (not compatible with other controls)

- ☐ VIC-115 ☐ Override Switch

- ☐ VIC-12 ☐ Override Switch

- ☐ VIC-6 ☐ Override Switch

(VICs are compatible only with the Override Switch, and not with any other wall switches or controls)

AV Format

Size H x W	Case Length	Net Wt. (lbs.)	Qty.
14' x 14'	176 7/8"	185	
12' x 16'	200 7/8"	226	
16' x 16'	200 7/8"	230	

Nominal Diagonal	Image Area H x W	Overall Size	Case Length	Net Wt. (lbs.)	Qty.
---------------------	---------------------	-----------------	----------------	-------------------	------

4:3 NTSC Video Format

210"	126" x 168"	131" x 172"	180 7/8"	200	
240"	141" x 188"	146" x 192"	200 7/8"	226	

16:9 HDTV Format

193"	94 1/2" x 168"	99 1/2" x 172"	180 7/8"	193	
220"	106" x 188"	111" x 192"	200 7/8"	218	

16:10 Format

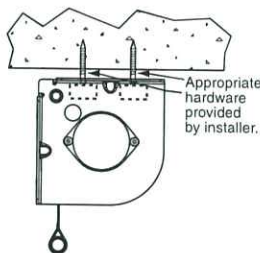
198"	105" x 168"	110" x 172"	180 7/8"	193	
222"	117 1/2" x 188"	122" x 192"	200 7/8"	218	

Custom Size

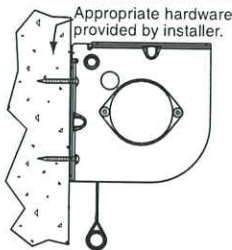
Also available in 1.85:1, 2.35:1 and 15:9 Formats. Contact Draper.

Types of Installation

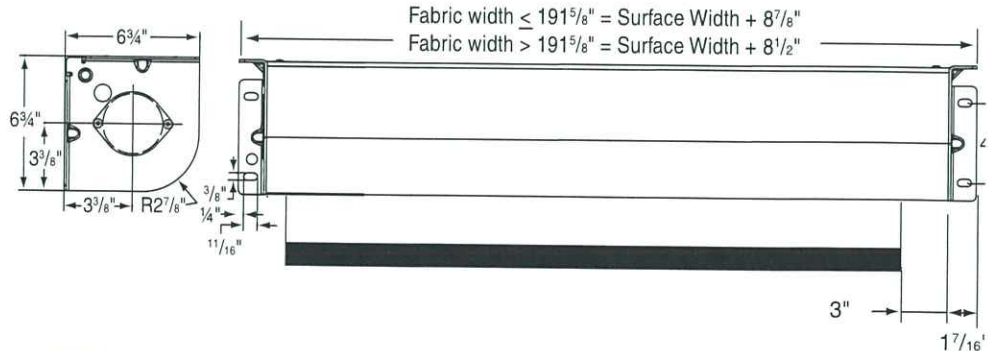
Ceiling Mounted



Wall Mounted



Case Dimensions



DRAPER



PROJECT: _____

ARCHITECT: _____

CONTRACTOR: _____

SUPPLIER: _____

DATE: _____ REVISED: _____

411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999

www.draperinc.com ■ fax 765-987-7142

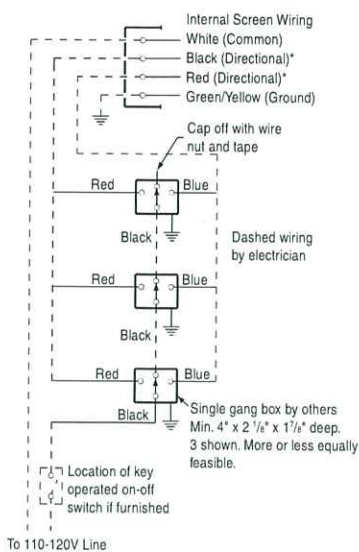
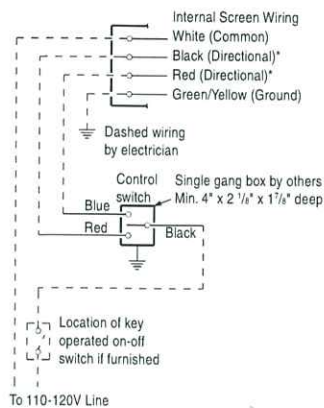
Copyright © 2016 Draper Inc. Form Targa-LargeSizes_Sub16 Printed in U.S.A.

Targa—Large Sizes by Draper

Wiring Diagrams (Standard and Quiet Motors)

Single Station Control

Multiple Station Control



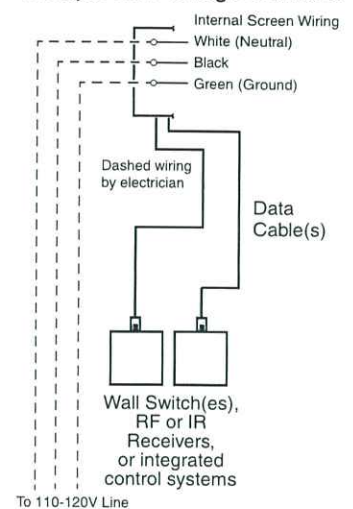
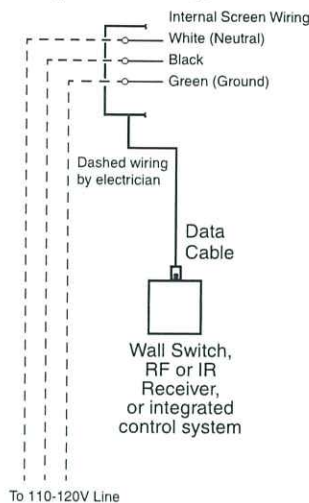
*Motor Direction		
Motor Type	Up	Down
Standard	Red	Black
Quiet	Red	Black

Please Note: Do not wire motors in parallel.

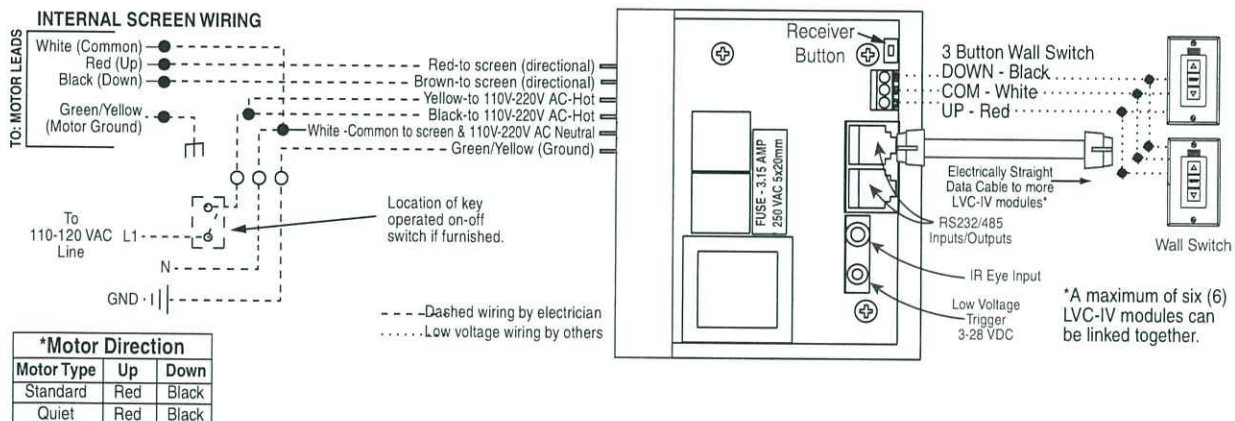
Wiring Diagrams—110-120V Motor and Quiet Motor with Built-in Low Voltage Controller (LVC-IV)

Single Low Voltage Control

Multiple Low Voltage Controls



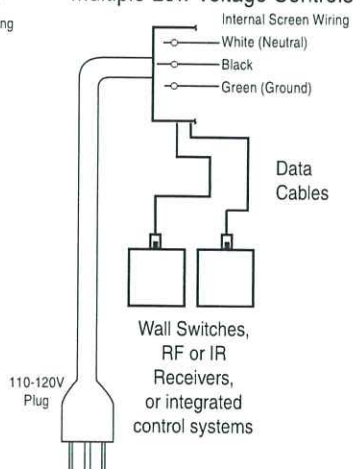
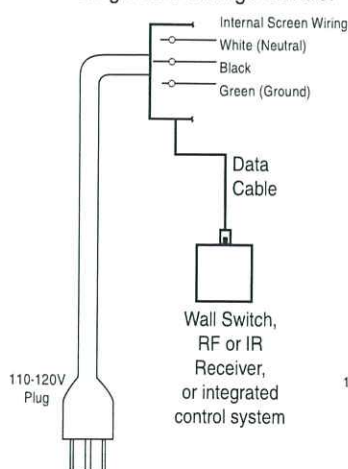
Wiring Diagram – External LVC-IV



Wiring Diagrams—Plug & Play 110-120V Motor (Low Voltage Control Built Into Motor)

Single Low Voltage Control

Multiple Low Voltage Controls



PROJECT: _____

SUPPLIER: _____

DATE: _____

REVISED: _____



竣工图纸专用章

日期: 2013-07-11
广东恒基伟业有限公司

603

广东省建筑设计研究院

Table with project details including name, address, and dates.

广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司

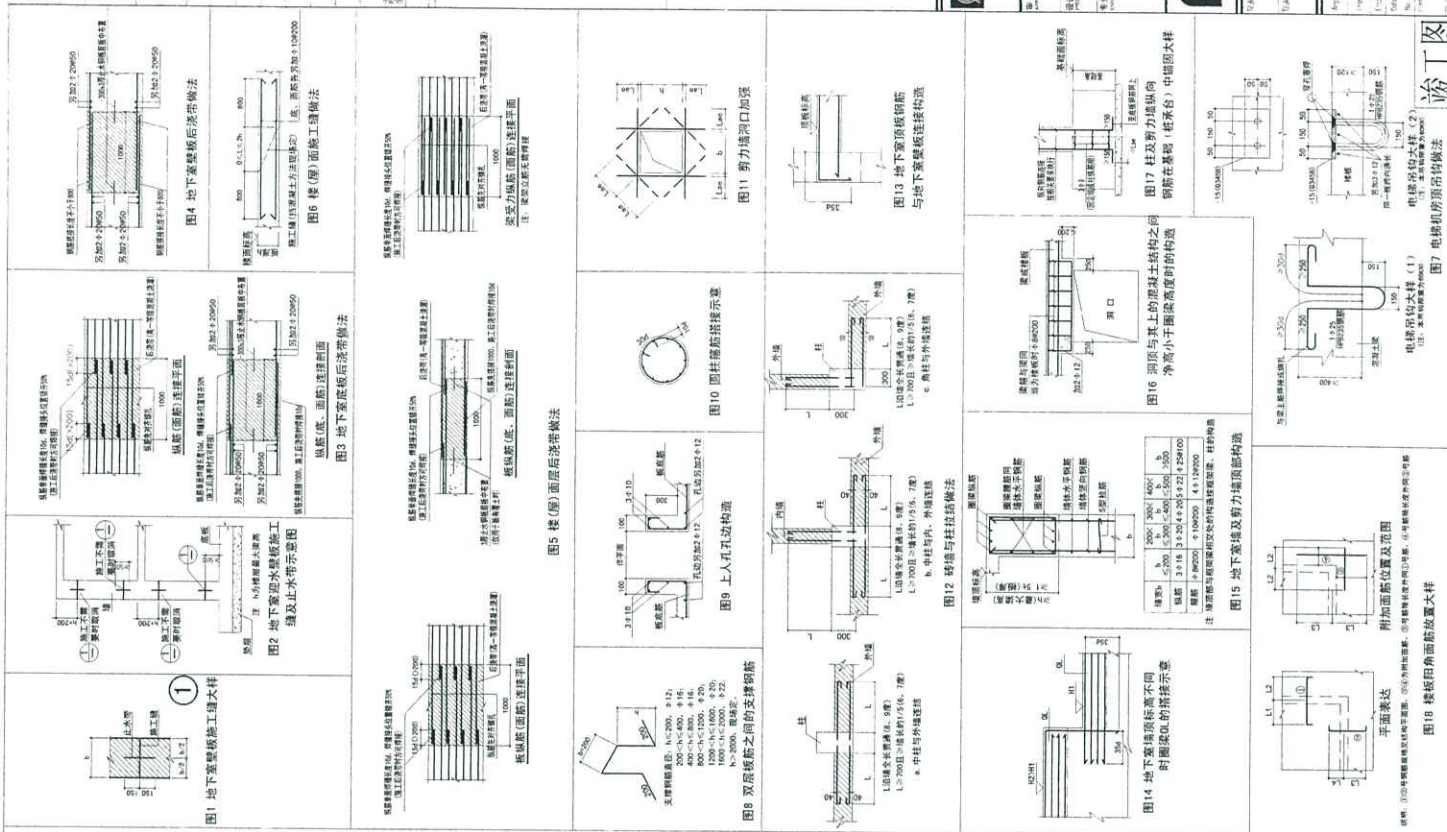
广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司

广东恒基伟业有限公司



一、总则

1. 本图是“...”的配套图，...
2. 本图是“...”的配套图，...
3. 本图是“...”的配套图，...

二、工程概况

1. 本工程为...
2. 本工程为...
3. 本工程为...

三、基础工程及地下室

1. 本工程基础...
2. 本工程基础...
3. 本工程基础...

四、结构工程

1. 本工程结构...
2. 本工程结构...
3. 本工程结构...

五、其他

1. 本工程其他...
2. 本工程其他...
3. 本工程其他...



[illegible]

回工發

[illegible][illegible]

UNIVERSIDADE DE MACAU
澳門大學
採購處
Secção de Aprovisionamento

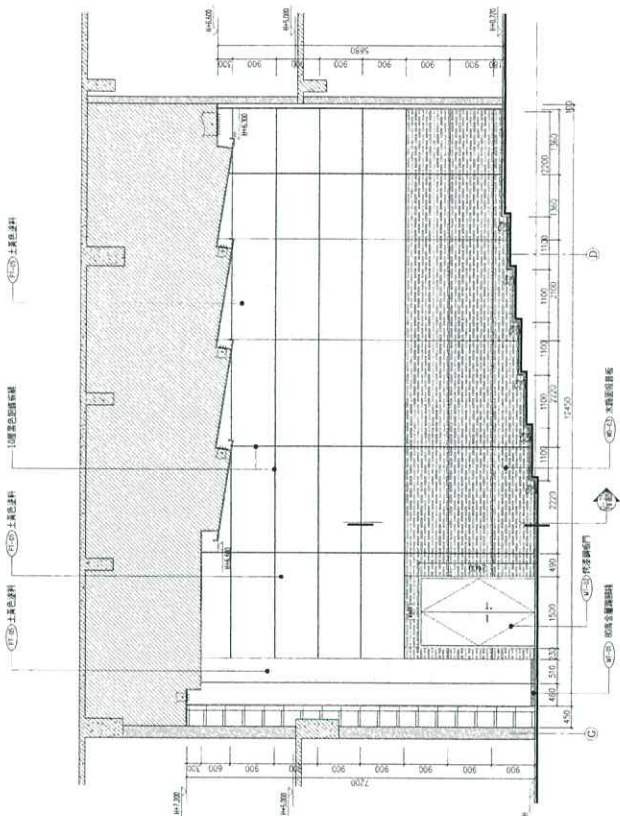
[illegible][illegible]

SECTION 剖面圖 SCALE 1:10

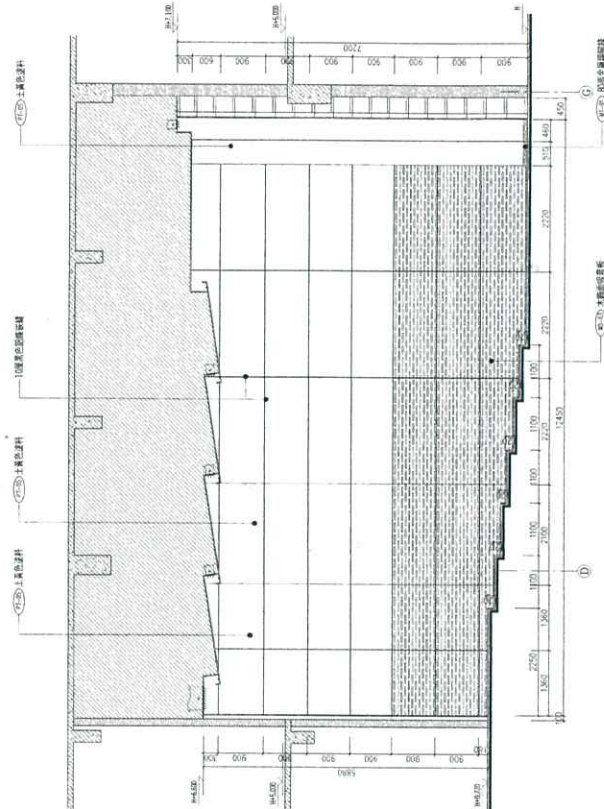


竣工图
2003.07.01
设计人: 李国雄
审核人: 李国雄
批准人: 李国雄

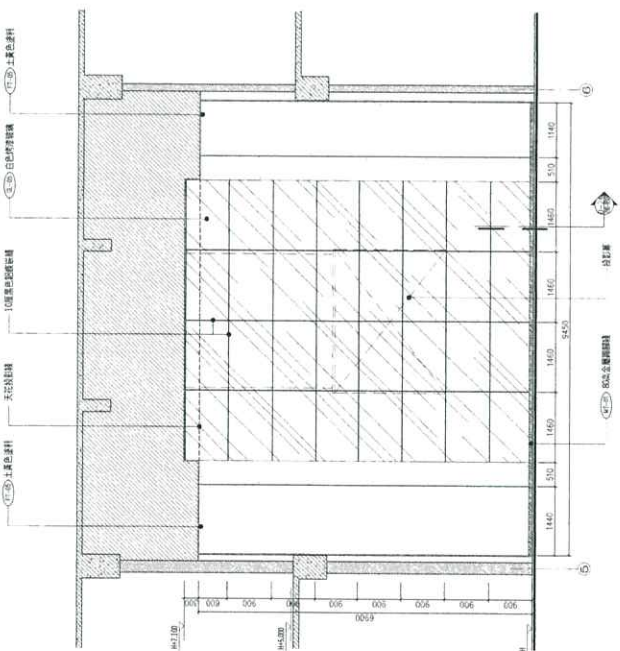
广东建筑设计研究院		A design	
地址: 广州市天河区	电话: 020-38888888	地址: 澳门大学	电话: 00853-28338888
项目负责人: 李国雄	项目负责人: 李国雄	项目负责人: 李国雄	项目负责人: 李国雄
项目负责人: 李国雄	项目负责人: 李国雄	项目负责人: 李国雄	项目负责人: 李国雄
项目负责人: 李国雄	项目负责人: 李国雄	项目负责人: 李国雄	项目负责人: 李国雄



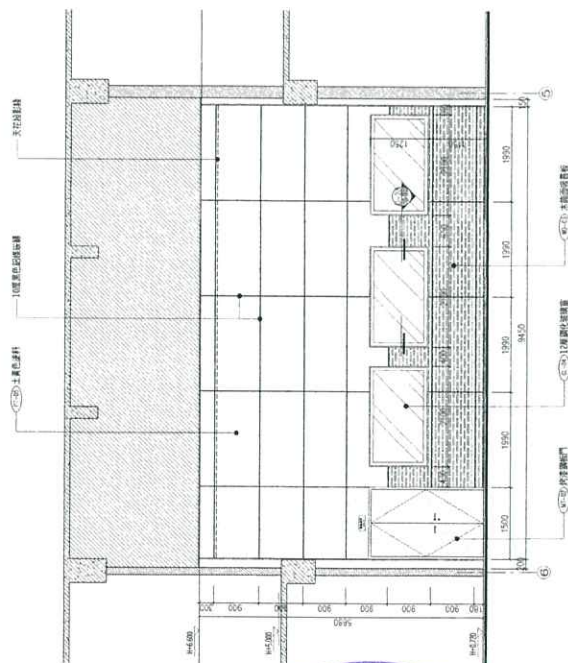
ELEVATION 建筑立面图 SCALE 1:50



ELEVATION 建筑立面图 SCALE 1:50



ELEVATION 建筑立面图 SCALE 1:50



ELEVATION 建筑立面图 SCALE 1:50

