

Client

San Mateo Community College District

Project LocationSan Mateo, CA

Project

Electronic Vehicle Charging Station Signage

Package Type

Sign Design Concepts/ Location Plan/Drawing Package

SLA Job Number 13.1502 / V05

Date 05.07.2013



697 Juana Avenue San Leandro, CA 94577

info@shannon-leigh.net

Page : **6**

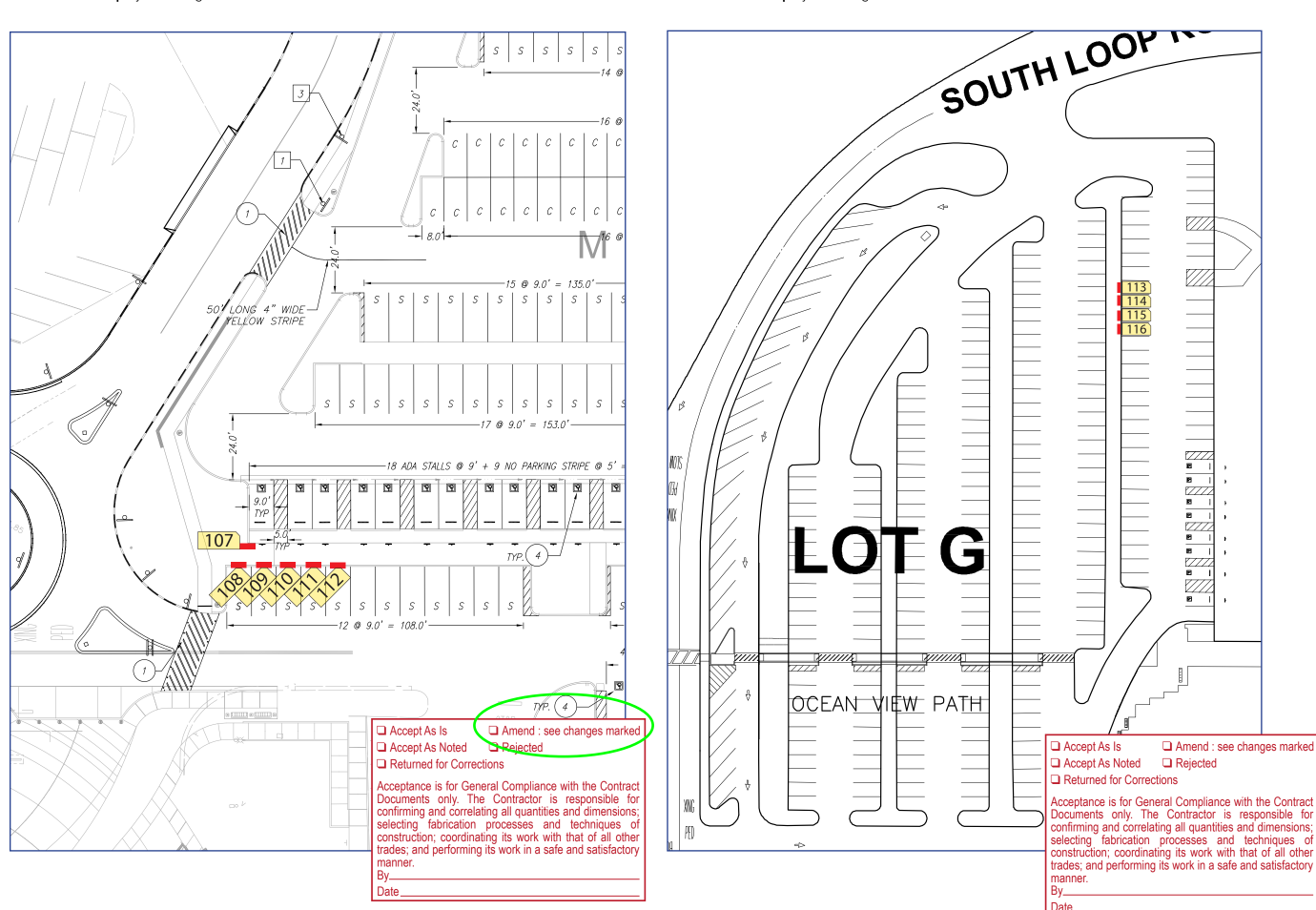
510.969.7870

All drawings and written material appearing herein constitute the original and unpublished work of Shannon-Leigh Associates and may not be used without prior written consent of Shannon-Leigh Associates.

©2013 Shannon-Leigh Associates.

All measurements including pole depths and mounting heights are recommended only. All dimensions and measurements are to be approved by the Architect of Record prior to any manufacturing of installation of these designs.

Drawings are for design intent only. Drawings are not intended for construction. Items are at scale noted when this page is 17" x 11".



Client

San Mateo Community College District

Project Location

San Mateo, CA

Project

Electronic Vehicle Charging Station Signage

Package Type

Sign Design Concepts/ Location Plan/Drawing Package

SLA Job Number 13.1502 / V05

Date

P

05.07.2013



Wayfinding and Sign Consultants

697 Juana Avenue San Leandro, CA 94577 510.969.7870

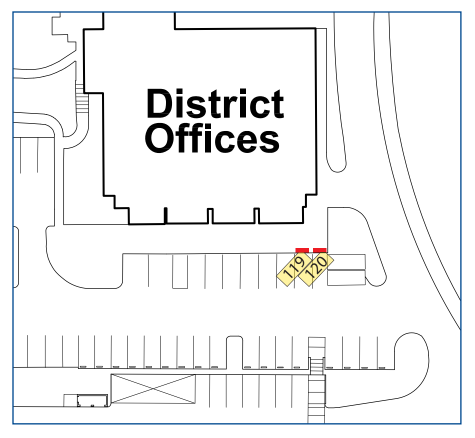
info@shannon-leigh.net

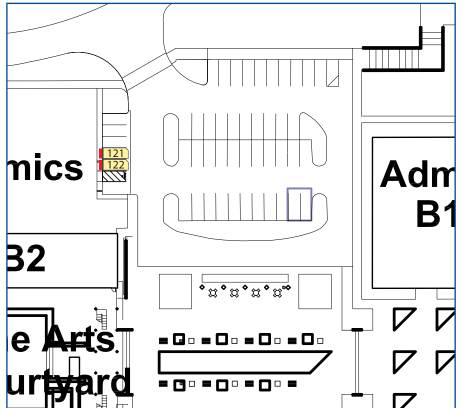
Page : **7**

All drawings and written material appearing herein constitute the original and unpublished work of Shannon-Leigh Associates and may not be used without prior written consent of Shannon-Leigh Associates. ©2013 Shannon-Leigh Associates.

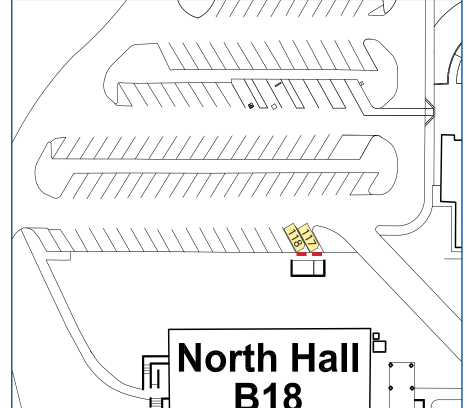
All measurements including pole depths and mounting heights are recommended only. All dimensions and measurements are to be approved by the Architect of Record prior to any manufacturing of installation of these

Drawings are for design intent only. Drawings are not intended for construction. Items are at scale noted when this page is $17" \times 11"$.





☐ Amend : see changes marked



- ☐ Accept As Is ☐ Amend : see changes marked □ Accept As Noted
- ☐ Returned for Corrections

Acceptance is for General Compliance with the Contract Documents only. The Contractor is responsible for confirming and correlating all quantities and dimensions; selecting fabrication processes and techniques of construction; coordinating its work with that of all other trades; and performing its work in a safe and satisfactory manner.

□ Rejected

□ Accept As Noted Rejected ☐ Returned for Corrections Acceptance is for General Compliance with the Contract Documents only. The Contractor is responsible for confirming and correlating all quantities and dimensions; selecting fabrication processes and techniques of construction; coordinating its work with that of all other trades; and performing its work in a safe and satisfactory manner.

By_ Date

☐ Accept As Is

☐ Accept As Is Accept As Noted

☐ Amend : see changes marked □ Rejected

☐ Returned for Corrections

Acceptance is for General Compliance with the Contract Documents only. The Contractor is responsible for confirming and correlating all quantities and dimensions; selecting fabrication processes and techniques of construction; coordinating its work with that of all other trades; and performing its work in a safe and satisfactory manner.

Client

San Mateo Community College District

Project Location San Mateo, CA

Project

Electronic Vehicle Charging Station Signage

Package Type

Sign Design Concepts/ Location Plan/Drawing Package

SLA Job Number 13.1502 / V05

Date 05.07.2013

SHANNON-LEIGH ASSOCIATES

Wayfinding and Sign Consultants 697 Juana Avenue

San Leandro, CA 94577 510.969.7870

info@shannon-leigh.net

Page : **8**

All drawings and written material appearing herein constitute the original and unpublished work of Shannon-Leigh Associates and may not be used without prior written consent of Shannon-Leigh Associates. ©2013 Shannon-Leigh Associates.

All measurements including pole depths and mounting heights are recommended only. All dimensions and measurements are to be approved by the Architect of Record prior to any manufacturing of installation of these

Drawings are for design intent only. Drawings are not intended for construction. Items are at scale noted when this page is 17" x 11"