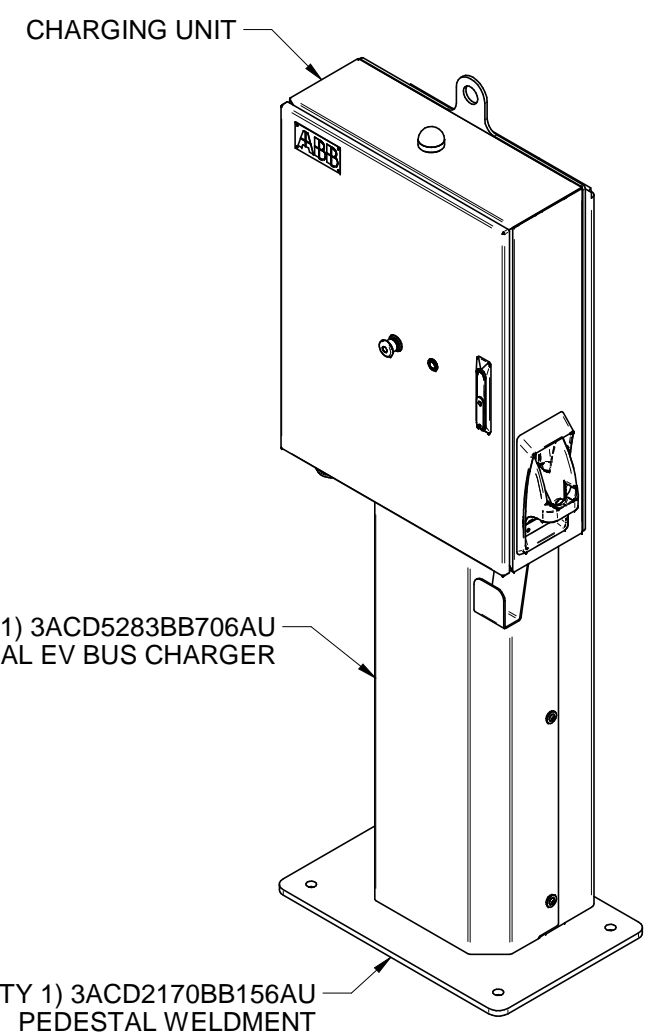
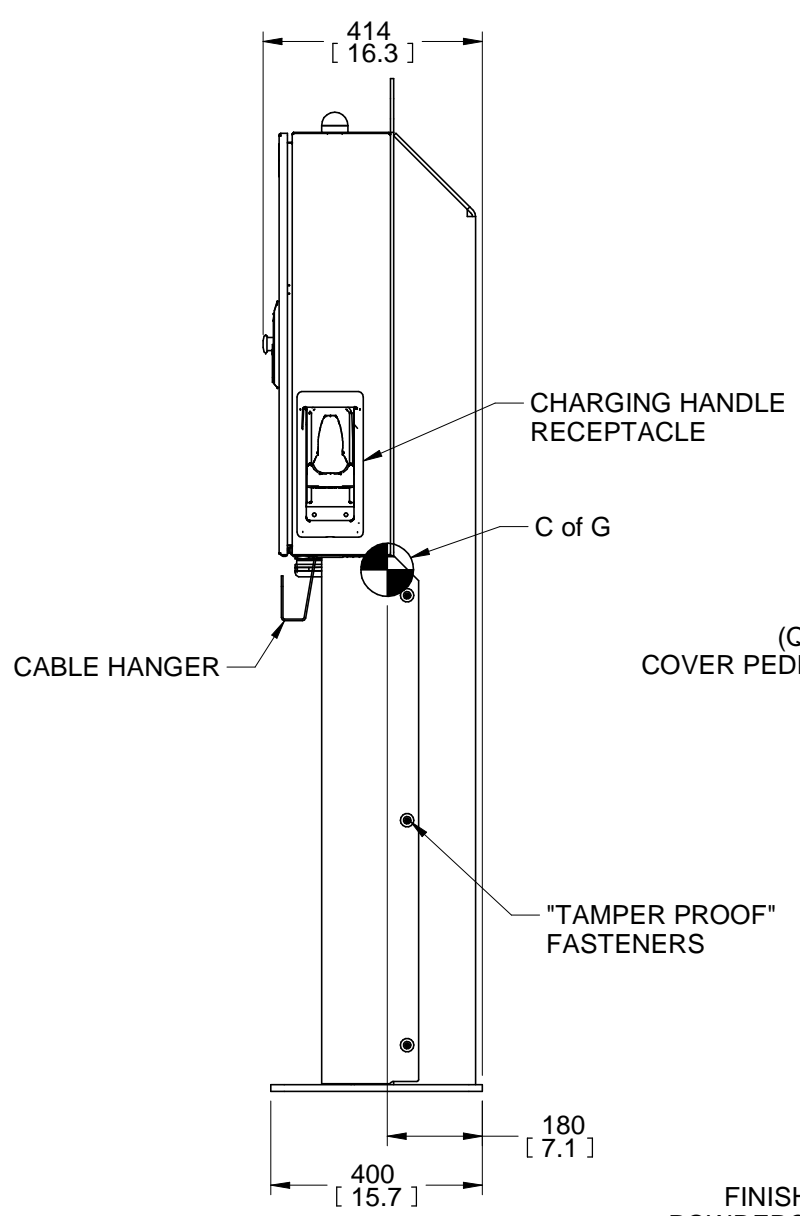
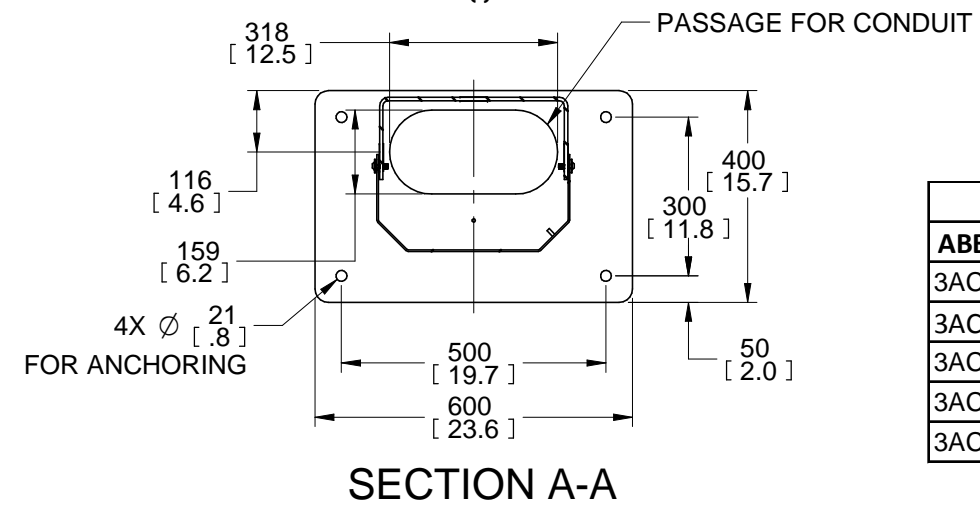
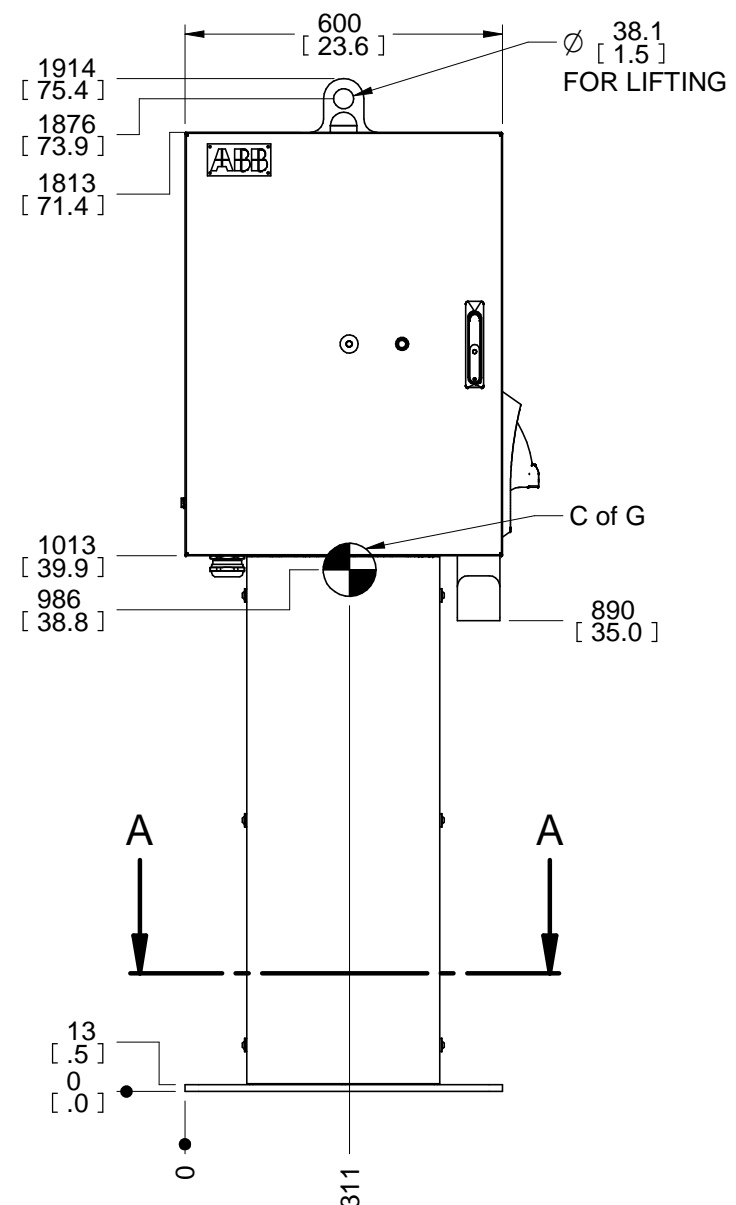


G:\STAAPP-engineering\C_DR_STD\ADCA_chisel_2\PRODUCT_EV_CHARGER\Pedestal\Drawings\3ACD0610AA004.dft

sheet	Cont
year/month/day	
Issued By	
Rev. Inc.	
Designed By	
Reference Document	

sheet	Cont
year/month/day	
Issued By	
Rev. Inc.	
Designed By	
Reference Document	

ALL DIMENSIONS mm [in.]



PEDESTAL MATERIAL:
GALVANIZED STEEL
FINISH (SUFFIX "AU"): RAL 7012 "BASALT GRAY"
POWDERCOAT - PROTECH DS511A99 (OR EQUIVALENT)

APPROX. WEIGHT OF ASSEMBLY:
181 Kg [398 LBS.]

BUS DEPOT CHARGER PEDESTAL FASTENERS CROSS REFERENCE			
ABB PART NUMBER	DESCRIPTION	SUPPLIER PART NUMBER	QUANTITY
3ACD2126AA262	SEALING WASHER MCM #91195A111	MCMMASTER-CARR #91195A111	10
3ACD2126AA263	PIN IN TORX BHSCS MCM #91900A868	MCMMASTER-CARR #91900A868	6
3ACD2126AA264	NYLON LOCKNUT M8 MCM #90576A117	MCMMASTER-CARR #90576A117	4
3ACD2180AA591	M6 CONTACT-LOCK WASHER NF E25-511	FASTENAL 91209522	4
3ACD2180AA530	M6-1.0 DIN 934 Zinc Finish Steel Class 8 Hex Nut	MCMMASTER-CARR #90591A151	4

Rev	Change Note	Modified	year/month/day	Rev	Change Note	Modified	year/month/day

GENERAL LAYOUT
CHARGER PEDESTAL

Approved by
L. SEJPAL
Prepared by
F. LEVASSEUR
Prepared by
M. HUTCHINS

BUS DEPOT
CHARGER PEDESTAL

Scale
NTS

Format
B

Projection
1st Angle

Project No.

Rev. Ind.

Drawing No.
3ACD0610AA004

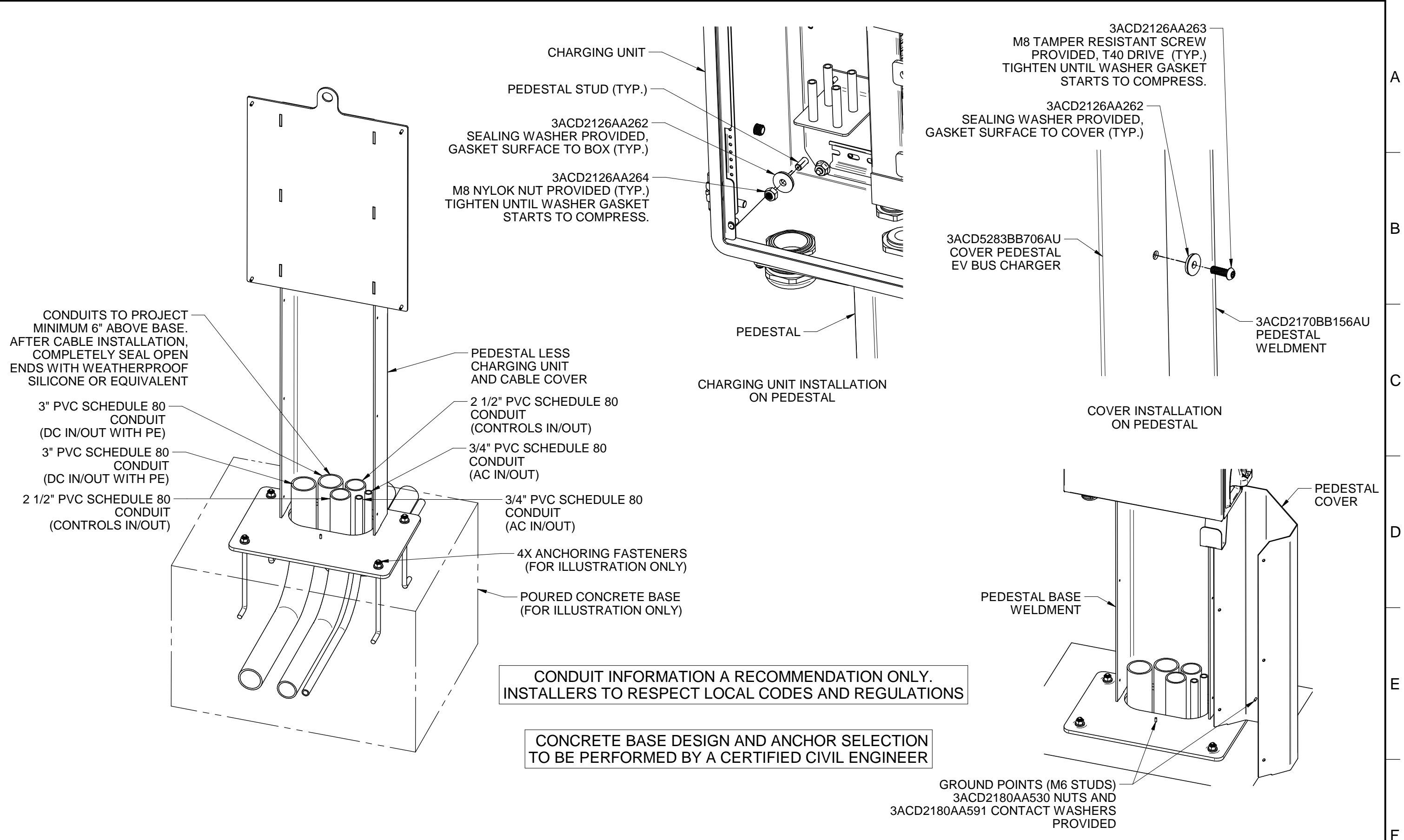
Sheet
1

No. of sheets
2

sheet	Cont
year/month/day	Cont
Issued By	Cont
Rev. Ind.	Cont
Designed By	Cont
Reference Document	Cont

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden. © Copyright ABB.

sheet	Cont
year/month/day	Cont
Issued By	Cont
Rev. Ind.	Cont
Designed By	Cont
Reference Document	Cont



A
B
C
D
E
F

GENERAL LAYOUT
CHARGER PEDESTAL

Approved by
L. SEJPAL
Prepared by
F. LEVASSEUR
Prepared by
M. HUTCHINS

**BUS DEPOT
CHARGER PEDESTAL**

ABB

Scale	Format	Projection
NTS	B	
Project No.	Rev. Ind.	Sheet
	-	2
Drawing No.	year/month/day	No. of sheets
3ACD0610AA004	IAPG 2018/11/20	2