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THIS DRAWING IS NOT TO BE SCALED. ALL ARCHITECTURAL SYMBOLS INDICATED ON THIS DRAWING ARE GRAPHIC REPRESENTATIONS ONLY. CONDITIONS FOR ELECTRONIC INFORMATION TRANSFER:

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GRAZIANI+CORAZZA ARCHITECTS INC. SHALL NOT BE RESPONSIBLE FOR:

1. ERRORS, OMISSIONS, INCOMPLETENESS DUE TO LOSS OF INFORMATION IN WHOLE OR PART WHEN INFORMATION IS TRANSFERRED. 50mm SLAB DEPRESSION TRANSMISSION OF ANY VIRUS OR DAMAGE TO THE RECEIVING ELECTRONIC SYSTEM WHEN INFORMATION IS TRANSFERRED. FLOATING SLAB

FD = TOP OF FLOOR DAINFFD = TOP OF FUNNEL FLOOR DRAIN $\mathsf{CB} = \mathsf{TOP} \; \mathsf{OF} \; \mathsf{CATCH} \; \mathsf{BASIN}$

01. Oct.07.2019 issued for tender RSD = RELIEF SCUPPER DRAIN

02. Mar.13.2020 issued for design coordination #2 TOC = TOP OF CONCRETE CURB 03. Mar.16.2020 issued for addendum #2

TOS = TOP OF CONCRETE SLAB 04. Mar.16.2020 issued for addendum #3 $\mathsf{MH} = \mathsf{TOP} \ \mathsf{OF} \ \mathsf{MAN} \ \mathsf{HOLE}$ 05. Aug.24.2020 issued for addendum #4

06. Sept. 28.2020 issued for permit

07. Oct.20.2020 issued for addendum #5 08. Nov.23.2020 issued for addendum #6

> 09. Dec.14.2020 issued for addendum #7 10. Jan.18.2021 issued for addendum #8

11. Mar. 2. 2021 issued for permit 12. Mar.09.2021 issued for addendum #9

13. Mar.10.2021 issued for addendum #9R ALL COLUMNS AND SHEAR WALLS TO BE CENTERED OR ALIGNED 14. Mar.26.2021 issued for progress

THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH STRUCTURAL, MECHANICAL, ELECTRICAL AND ARCHITECTURAL DRAWINGS. THE CONTRACTOR IS TO NOTIFY AN CONFLICTING INFORMATION TO GRAZIANI + CORAZZA ARCHITECTS

INDICATES

INDICATES

INDICATES CONCRETE CURB

INDICATES

INDICATES

RD = TOP OF ROOF DRAINAD = TOP OF AREA DRAIN

INDICATES SECTION VIEW OF CONCRETE

INDICATES SLOPED

SLAB OPENING

3. FOR ALL CONCRETE BEAMS, DROP PANELS AND CAPITALS, REFER TO STRUCTURAL DRAWINGS.

01. Apr.19.2021 issued to client

issued for revisions

GRAZIANI

CORAZZA
ARCHITECTS + +

1320 SHAWSON DRIVE, SUITE 100 MISSISSAUGA, ONTARIO L4W 1C3
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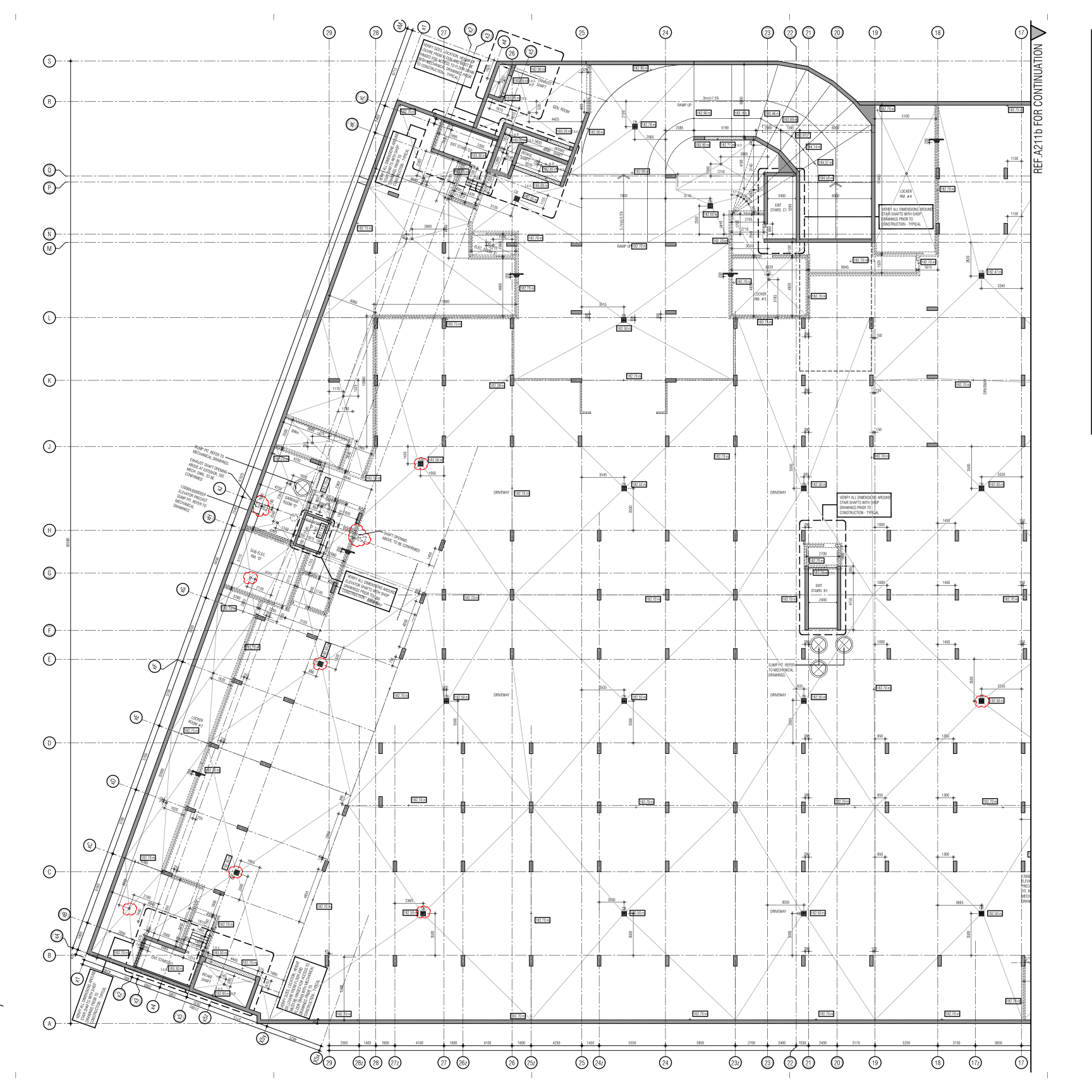


G.C/F.C/M.B D.BIASE/G.COLANGELO APR.19.2021

P1 UNDERGROUND PLAN CS DRAWINGS (OVERALL PLAN)



TITLEBLOCK SIZE: 915 x 1200



CS LEGEND INDICATES CONCRETE SLAB BUILDU INDICATES CONCRETE CURB THIS DRAWING IS NOT TO BE SCALED. ALL ARCHITECTURAL SYMBOLS INDICATED ON THIS DRAWING ARE GRAPHIC REPRESENTATIONS ONLY. INDICATES SLAB OPENING INDICATES SLOPED

SLOPE BALCONY, SLAB EXTEN

OR FROST SLAB Graziani+corazza architects inc. Shall not be responsible for:

1. Errors, Omissonis, incompleteness due to loss of information in whole or part when information is transference.

2. Transmissono of any virus or damage to the receiving electronic system when information is transference. INDICATES 50mm SLAB DEPRESSIO INDICATES + + FLOATING SLAB INDICATES SECTION VIEW OF CONCRETE RD = TOP OF ROOF DRAIN
AD = TOP OF AREA DRAIN
FD = TOP OF FLOR DAIN
FD = TOP OF FLOR DAIN
FFD = TOP OF FLOR DAIN
FFD = TOP OF FUNNEL FLOOR DR
CB = TOP OF CATCH BASIN
RSD = RELIEF SCUPPER DRAIN
TOC = TOP OF CONCRETE CURB
TOF = TOP OF FRINISH
TOS = TOP OF CONCRETE SLAB
TOW = TOP OF WALL
MH = TOP OF AMP
BOR = BOTTOM OF RAMP
FG = FINISH RADE
EX = EXISTING ELEVATION
EJ = EXPANSION JOINT
DS = DEPRESSED SLAB
LP = LOW POINT
HP = HIGH POINT
BS = BOTTOM OF STEEL 02. Mar.13.2020 issued for design coordination #2 03. Mar.16.2020 issued for addendum #2 BS = BOTTOM OF STEEL NOTES . UNLESS DIMENSIONED OTHERW ALL COLUMNS AND SHEAR WALL

14. Mar.26.2021 issued for progress

TO BE CENTERED OR ALIGNED

THESE DRAWINGS ARE TO BE READ
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CONFLICTING INFORMATION TO GRAZIANI + CORAZZA ARCHITECTS

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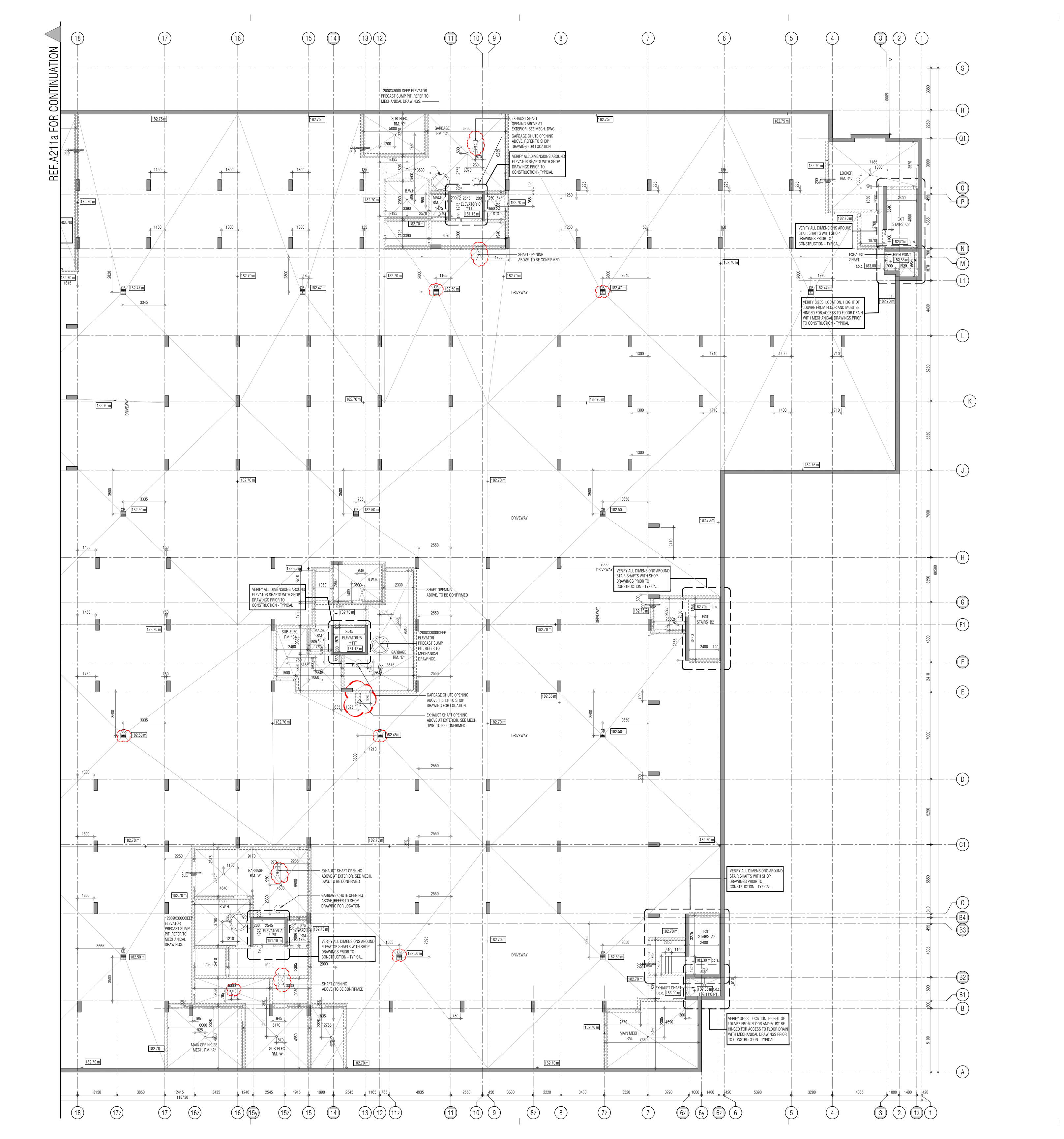
G.C/F.C/M.B D.BIASE/G.COLANGELO

P1 UNDERGROUND PLAN CS DRAWING (ENLARGE PLAN)



1:100 CS**231**a

TITLEBLOCK SIZE: 915 x 1200



INDICATES CONCRETE STRUCTURE INDICATES CONCRETE SLAB BUILDUP

CONCRETE CURB INDICATES SLAB OPENING

INDICATES SLOPED

SLOPE BALCONY, SLAB EXTENSION OR FROST SLAB INDICATES 50mm SLAB DEPRESSION INDICATES FLOATING SLAB

INDICATES SECTION VIEW OF CONCRETE

- RD = TOP OF ROOF DRAINAD = TOP OF AREA DRAINFD = TOP OF FLOOR DAINFFD = TOP OF FUNNEL FLOOR DRAIN $\mathsf{CB} = \mathsf{TOP} \ \mathsf{OF} \ \mathsf{CATCH} \ \mathsf{BASIN}$ RSD = RELIEF SCUPPER DRAIN
- SD = SURFACE DRAINTOC = TOP OF CONCRETE CURB TOF = TOP OF FINISHTOS = TOP OF CONCRETE SLAB TOW = TOP OF WALL $\mathsf{MH} = \mathsf{TOP} \, \mathsf{OF} \, \mathsf{MAN} \, \mathsf{HOLE}$
- FFE = FINISH FLOOR ELEVATION TOR = TOP OF RAMPBOR = BOTTOM OF RAMPFG = FINISH GRADE $\mathsf{EX} = \mathsf{EXISTING} \; \mathsf{ELEVATION}$ EJ = EXPANSION JOINT $\mathsf{DS} = \mathsf{DEPRESSED} \, \mathsf{SLAB}$

. UNLESS DIMENSIONED OTHERWISE

ALL COLUMNS AND SHEAR WALLS

BS = BOTTOM OF STEEL

 $\mathsf{LP} \qquad = \mathsf{LOW}\,\mathsf{POINT}$

 $\mathsf{HP} = \mathsf{HIGH} \; \mathsf{POINT}$

- TO BE CENTERED OR ALIGNED ON GRIDLINES. 2. THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH STRUCTURAL, MECHANICAL, ELECTRICAL AND ARCHITECTURAL DRAWINGS. THE CONTRACTOR IS TO NOTIFY ANY

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CORAZZA ARCHITECTS 1320 SHAWSON DRIVE, SUITE 100 MISSISSAUGA, ONTARIO L4W 1C3
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PROJECT ARCHITECT: B.GRAZIANI G.C/F.C/M.B D.BIASE/G.COLANGELO APR.19.2021

P1 UNDERGROUND PLAN CS DRAWING (ENLARGE PLAN)



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