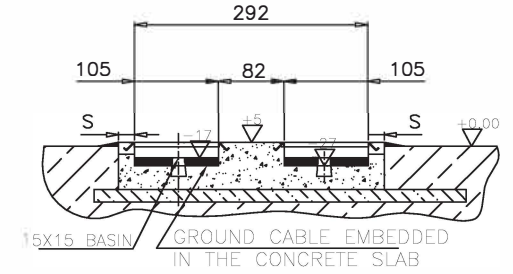
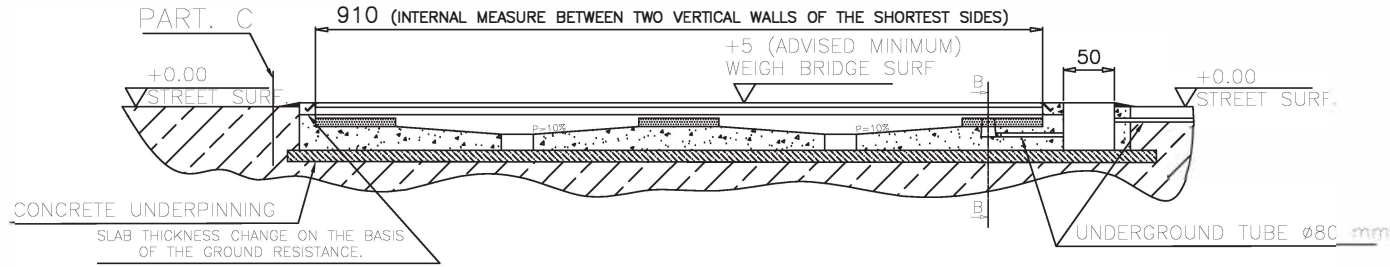
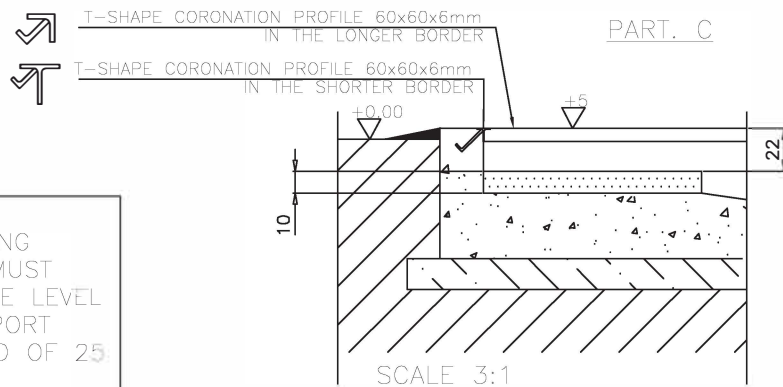
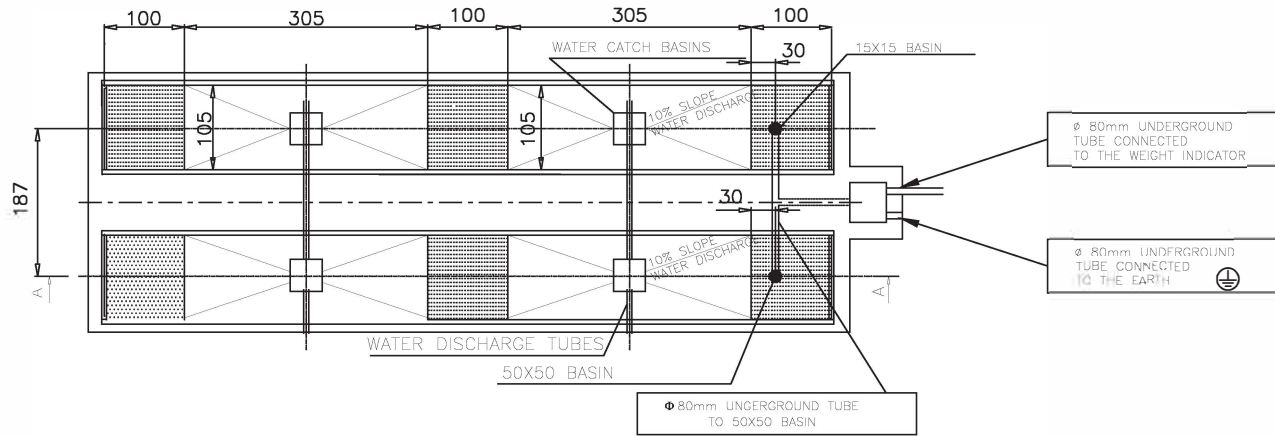


SEC. A-A



SEC. B-B



N.B.
 PLATFORM RESTING
 PILLARETS ALL MUST
 BE ON THE SAME LEVEL
 AND MUST SUPPORT
 A VERTICAL LOAD OF 25
 TONS
 AND A HORIZONTAL LOAD
 OF 7 TONS.

THE FOLLOWING ARE NOT SUPPLIED:
 -STATIC CALCULATION OF BEDPLATE AND MASONRYWORK
 -ELECTRIC AND GROUNDING SYSTEM
 -CATCH BASINS AND CANALIZATIONS
 -PLATES AND PIT FRAME

		DIMENSIONI											
		QUOTE SENZA TOLL. UNI 61 62789-1											
		L-3	L-4	L-5	L-6	L-7	L-8	L-9	L-10	L-11	L-12	L-13	L-14
MATERIALE MATERIALE		+42	+43	+43	+40	+42	+2	+3	+4	+5	+3W	+4	+5W
TRATTAMENTI TRATTAMENTI		+41	+41	+42	+43	+45	+48	+12	+2	+3	+4	+3W	+4W
		+45	+45	+41	+45	+42	+43	+45	-	-	+4	+3W	+4W

DATA	MODIFICA	DATA-DATE	DISIGN-DRAWED	APPROV-APPROVED	SCALA-SCALE	FOGLIO-SHEET
		02/04/15	F.I.	AM	1:1	A3

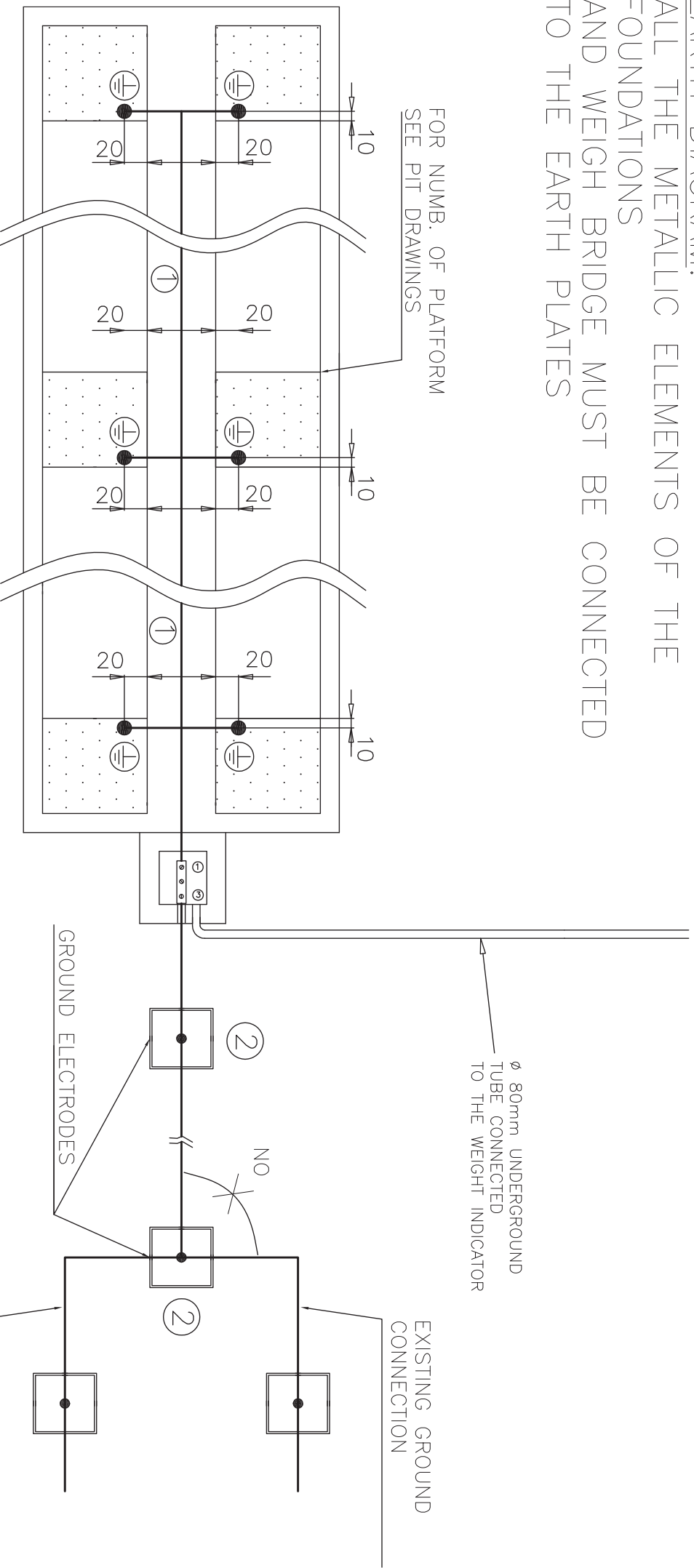
REV.	DIS.	NOTE	CODICE CAD CODE	CODICE CODE
				1354F218 R3

FOR ANY CHANGE TO THIS SCHEME,
 PLEASE CONTACT OUR TECHNICAL
 OFFICE (REF. ANDREA BERTONI)



EARTH DIAGRAM:

ALL THE METALLIC ELEMENTS OF THE FOUNDATIONS AND WEIGH BRIDGE MUST BE CONNECTED TO THE EARTH PLATES



NOTE:
REFER TO POSITION THE BASIN IN DESIGN OF THE PIT

- ① UNCOVERED 50mm² SECTION OF COPPER CABLE EMBEDDED IN THE CONCRETE SLAB CONNECTED TO THE ARMOURING. IN CORRESPONDENCE TO EACH PLATE HAVE ENOUGH CABLE COME OUT OF THE CONCRETE SLAB, IN THE POINT SHOWN WITH AN 'X' SO THAT THERE IS 1 METRE OF CABLE FOR CONNECTION TO THE WEIGH BRIDGE.
- ② THE GROUND ELECTRODES MUST BE CONNECTED WITH A 100mm² SECTION OF COPPER CABLE. THE GROUND ELECTRODES MUST BE PLACED AT LEAST 10m FROM WEIGHBRIDGE.

- ③ EQUIPOTENTIAL TERMINAL STRIP:
-
- ARMOURING
JUNCTION BOX
GROUND ELECTRODES

FOR ANY CHANGE TO THIS SCHEME, PLEASE CONTACT OUR TECHNICAL OFFICE (REF. ANDREA BERTONI)

GROUND ELECTRODES LONG ENOUGH IN ORDER TO HAVE AN OVERALL RESISTANCE OF THE GROUNDING SYSTEM OF LESS THAN 1 OHM. GENERALLY THESE ARE INSTALLED WITH A (L) LENGTH EQUAL TO 3 TIMES THEIR DEPTH (P).

REV.	DIS.	MODIFICA	DATA
			QUOTI GROUND TUBE IN 80mm
			MATERIALE MATERIAL
			TREATMENT
			DATE 02/04/15
			DESIGN-DRAWN F.I.
			APPROV-APPROVED AM
			SCALE-SCALE 1:1
			FOUR-LIST-SHEET A3
			DESCRIPTION EARTH DIAGRAM
			NOTE
			CONTR. CAD 1354F218_E
			CAD CODE
			CODE

THE FOLLOWING ARE NOT SUPPLIED:
-STATIC CALCULATION OF BEDPLATE AND MASONRYWORK
-ELECTRIC AND GROUNDING SYSTEM
-CATCH BASINS AND CAVALLAZIONI
-PLATES AND PIT FRAME

DIMENSIONI	L13	24	620	3020	10400	40100	100200	200400	300400	300	130	1020	1020	1020	1020
PRECISIO	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0
PRECISIO	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0	+0

REV.	DIS.	MODIFICA	DATA
			DATE 02/04/15
			DESIGN-DRAWN F.I.
			APPROV-APPROVED AM
			SCALE-SCALE 1:1
			FOUR-LIST-SHEET A3
			DESCRIPTION EARTH DIAGRAM
			NOTE
			CONTR. CAD 1354F218_E
			CAD CODE
			CODE