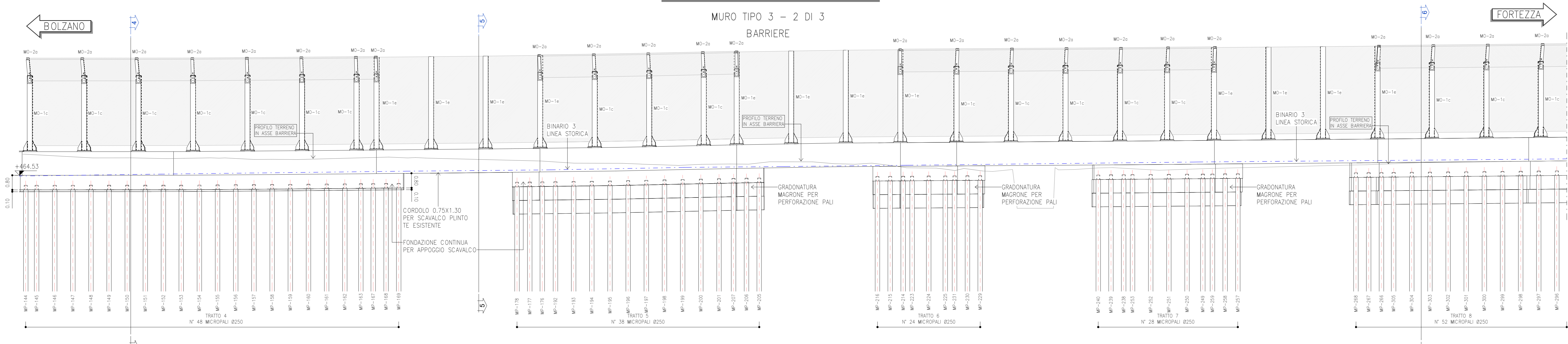
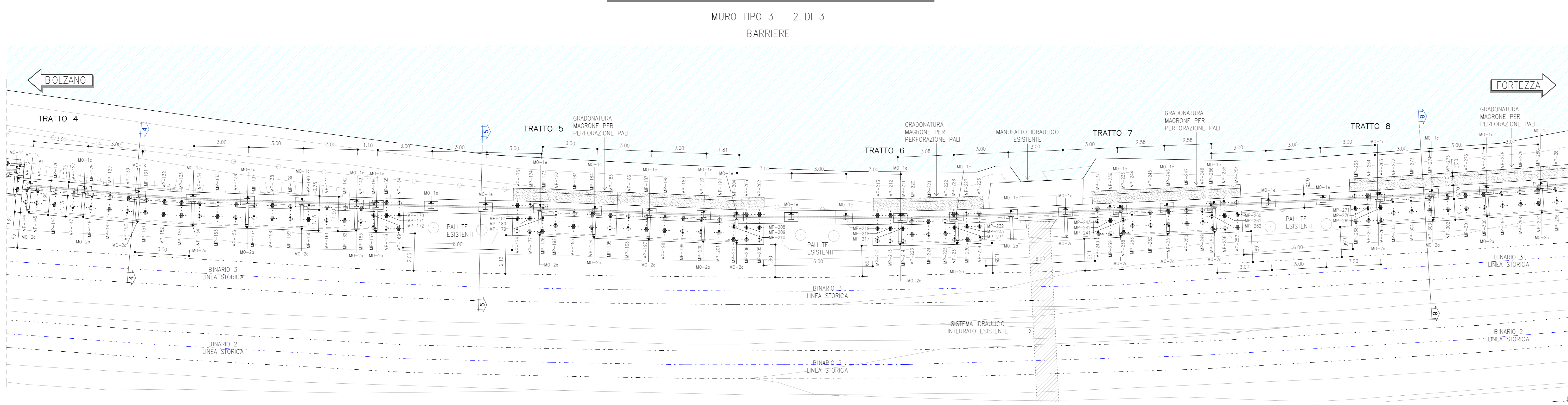


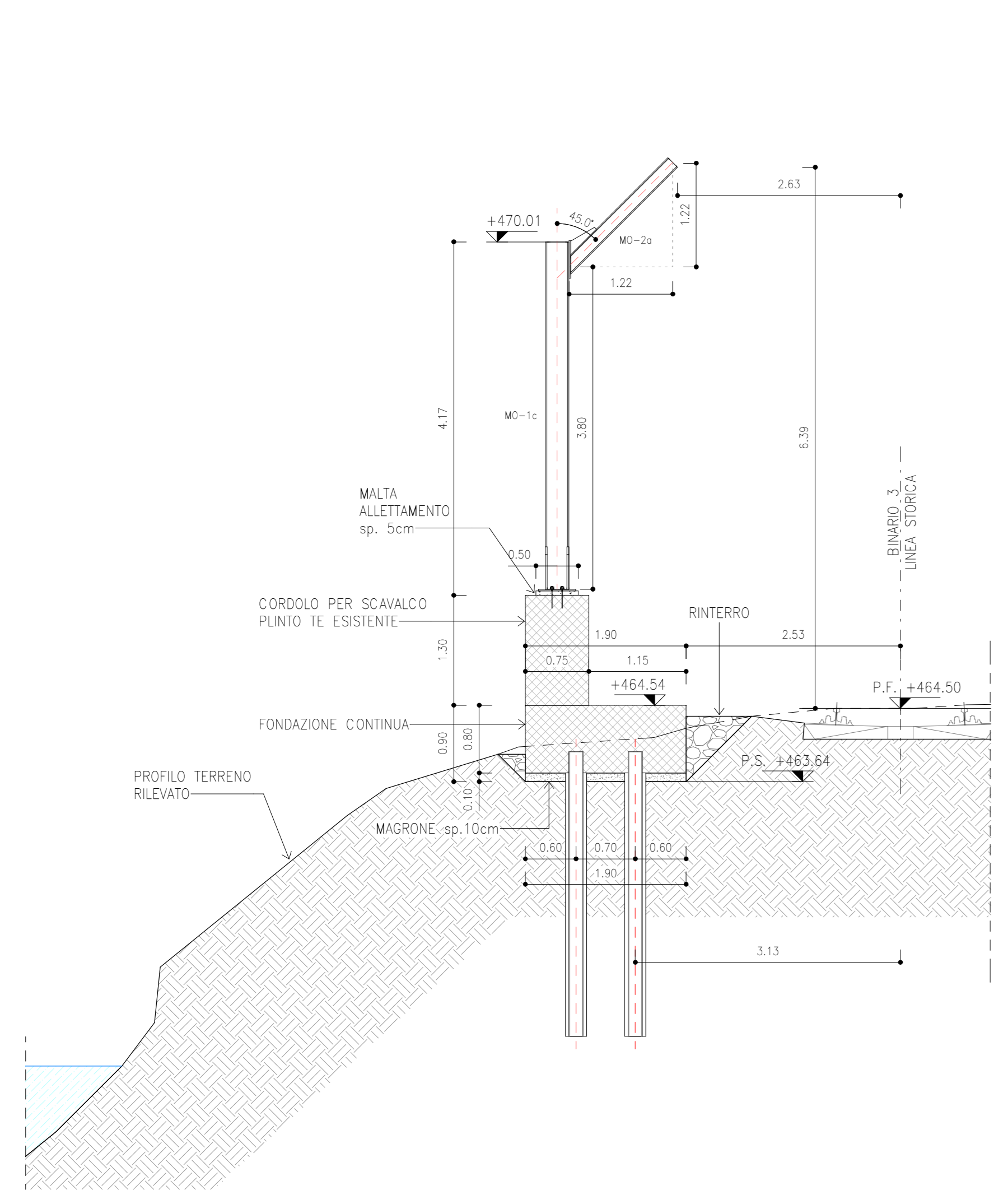
PROSPETTO LATO RICETTORE  
SCALA 1 : 100



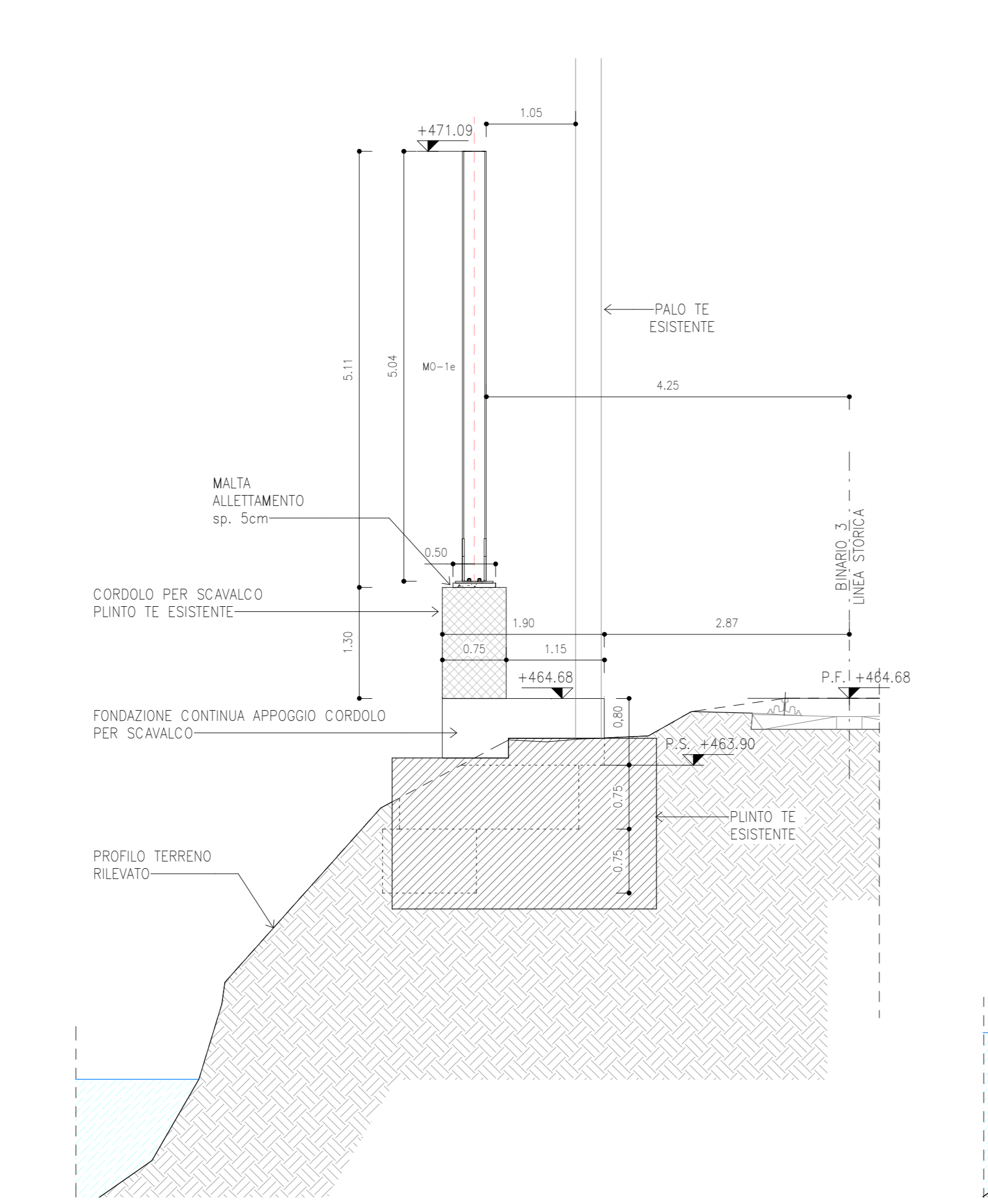
FONDAZIONI E CARPENTERIE  
SCALA 1 : 100



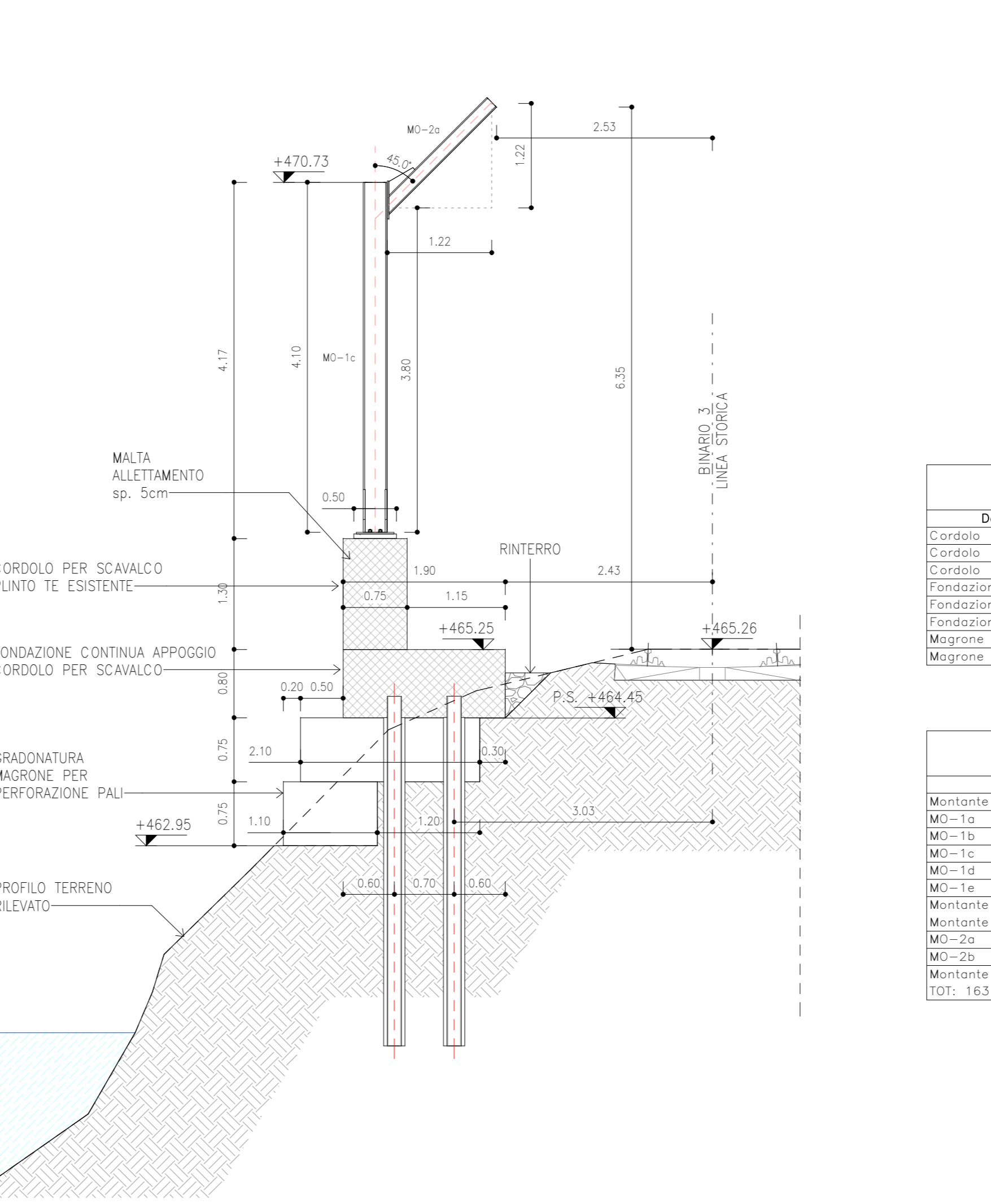
SEZIONE 4-4  
SCALA 1 : 50



SEZIONE 5-5  
SCALA 1 : 50



SEZIONE 6-6  
SCALA 1 : 50



NOTE

LE CONNESSIONI DEI MONTANTI NEGLI ELABORATI RISPETTANO I REQUISITI MINIMI DA RELAZIONE DI CALCOLO. SARA CURA L'ONERE DELL'APPALTATORE, UNA VOLTA DEFINITO IL PRODUTTORE, FORNIRE LE VERIFICHE DEGLI STESSI E FORNIRE GLI ELABORATI DI DETTAGLIO PRIMA DELLA LORO MESSA IN OPERA. IN OGNI CASO TUTTI GLI ELEMENTI, IN PARTICOLARE I SISTEMI DI FISSAGGIO E LE GUARNIZIONI, SARANNO REALIZZATE NEL RISPETTO DEL DISCIPLINARE TECNICO DELLE BARRIERE ANTIRUMORE DEL 1998 E SUE S.M. ED L.

SCAVI

SCAVI: 402,75m<sup>3</sup>

Descrizione	Classe cls	Spessore (m)	Volume (mc)	Area Casseri (mq)	Incidenza
Cordolo	C 30/37	0,55	1,23	4	110 kg/mc
Cordolo	C 30/37	1,30	129,20	356	110 kg/mc
Cordolo - Pianto	C 30/37	0,80	8,14	13	90 kg/mc
Fondazione continua	C 30/37	0,55	73,20	127	90 kg/mc
Fondazione continua	C 30/37	0,80	129,08	154	90 kg/mc
Magnone	C 12/15	0,10	18,39	3	
Magnone - Gradoni	C 12/15	0,75	153,15	0	

ID	Profilo	Conteggio	Lunghezza (m)	Peso
Montante HEB280				
MO-1a	HE280B	2	5,80	597,23 kg
MO-1b	HE280B	1	5,75	585,25 kg
MO-1c	HE280B	27	1140,20	11402,00 kg
MO-1d	HE280B	37	1538,50	15385,00 kg
MO-1e	HE280B	20	1000,76	10007,60 kg
Montante HEB280: 87				38011
Montante HEB160				
MO-2a	HE160B	156	82,37	2729,81 kg
MO-2b	HE160B	40	116,10	5055,32 kg
Montante HEB160: 76				178,48
TOTI: 163				558,58

Profilo	Conteggio	Lunghezza (m)	Peso
Profilo ad L 50x75x7	172	34,4	223,94 kg
Profilo ad L 60x35x5	344	1348,44	4544,24 kg
			558,58

PUNTO	E (m)	N (m)	Quoti. testata (m.s.l.m.)
MP-124	13983,56	19676,88	463,73
MP-125	13983,72	19677,43	463,73
MP-126	13984,02	19678,41	463,73
MP-127	13984,28	19679,38	463,73
MP-128	13984,55	19680,34	463,74
MP-129	13984,83	19681,30	463,74
MP-130	13985,11	19682,26	463,74
MP-131	13985,38	19683,22	463,74
MP-132	13985,66	19684,18	463,74
MP-133	13985,94	19685,14	463,74
MP-134	13986,22	19686,10	463,74
MP-135	13986,50	19687,06	463,75
MP-136	13986,78	19688,02	463,75
MP-137	13987,06	19688,98	463,77
MP-138	13987,34	19689,94	463,77
MP-139	13987,62	19690,90	463,79
MP-140	13987,90	19691,86	463,79
MP-141	13988,18	19692,82	463,80
MP-142	13988,46	19693,78	463,81
MP-143	13988,74	19694,74	463,82
MP-144	13989,02	19695,70	463,83
MP-145	13989,30	19696,66	463,83
MP-146	13989,58	19697,62	463,83
MP-147	13989,86	19698,58	463,84
MP-148	13990,14	19699,54	463,84
MP-149	13990,42	19700,50	463,84
MP-150	13990,70	19701,46	463,84
MP-151	13990,98	19702,42	463,84
MP-152	13991,26	19703,38	463,84
MP-153	13991,54	19704,34	463,84
MP-154	13991,82	19705,30	463,84
MP-155	13992,10	19706,26	463,84
MP-156	13992,38	19707,22	463,84
MP-157	13992,66	19708,18	463,84
MP-158	13992,94	19709,14	463,84
MP-159	13993,22	19700,10	463,84
MP-160	13993,50	19701,06	463,84
MP-161	13993,78	19702,02	463,84
MP-162	13994,06	19702,98	463,84
MP-163	13994,34	19703,94	463,84
MP-164	13994,62	19704,90	463,84
MP-165	13994,90	19705,86	463,84
MP-166	13995,18	19706,82	463,84
MP-167	13995,46	19707,78	463,84
MP-168	13995,74	19708,74	463,84
MP-169	13996,02	19709,70	463,84
MP-170	13996,30	19710,66	463,84
MP-171	13996,58	19711,62	463,84
MP-172	13996,86	19712,58	463,84
MP-173	13997,14	19713,54	463,84
MP-174	13997,42	19714,50	463,84
MP-175	13997,70	19715,46	463,84
MP-176	13997,98	19716,42	463,84
MP-177	13998,26	19717,38	463,84
MP-178	13998,54	19718,34	463,84
MP-179	13998,82	19719,30	463,84
MP-180	13999,10	19720,26	463,84
MP-181	13999,38	19721,22	463,84
MP-182	13999,66	19722,18	463,84
MP-183	13999,94	19723,14	463,84
MP-184	14000,22	19724,10	463,84
MP-185	14000,50	19725,06	463,84
MP-186	14000,78	19726,02	463,84
MP-187	14001,06	19726,98	463,84
MP-188	14001,34	19727,94	463,84
MP-189	14001,62	19728,90	463,84
MP-190	14001,90	19729,86	463,84
MP-191	14002,18	19730,82	463,84
MP-192	14002,46	19731,78	463,84
MP-193	14002,74	19732,74	463,84
MP-194	14003,02	19733,70	463,84
MP-195	14003,30	19734,66	463,84
MP-196	14003,58	19735,62	463,84
MP-197	14003,86	19736,58	463,84
MP-198	14004,14	19737,54	463,84
MP-199	14004,42	19738,50	463,84
MP-200	14004,70	19739,46	463,84
MP-201	14004,98	19740,42	463,84
MP-202	14005,26	19741,38	463,84
MP-203	14005,54	19742,34	463,84
MP-204	14005,82	19743,30	463,84
MP-205	14006,10	19744,26	463,84
MP-206	14006,38	19745,22	463,84
MP-207	14006,66	19746,18	463,84
MP-208	14006,94	19747,14	463,84
MP-209	14007,22	19748,10	463,84
MP-210	14007,50	19749,06	463,84
MP-211	14007,78	19750,02	464,23
MP-212	14008,06	19750,98	464,22
MP-213	14008,34	19751,94	464,22
MP-214	14008,62	19752,90	464,22
MP-215	14008,90	19753,86	464,22
MP-216	14009,18	19754,82	464,22
MP-217	14009,46	19755,78	464,22
MP-218	14009,74	19756,74	464,22
MP-219	14010,02	19757,70	464,22
MP-220	14010,30	19758,66	464,22
MP-221	14010,58	19759,62	464,22
MP-222	14010,86	19760,58	464,22
MP-223	14011,14	19761,54	464,22
MP-224	14011,42	19762,50	464,22
MP-225	14011,70	19763,46	464,22
MP-226	14011,98	19764,42	464,22
MP-227	14012,26	19765,38	464,22
MP-228	14012,54	19766,34	464,22
MP-229	14012,82	19767,30	464,26
MP-230	14013,10	19768,26	464,25
MP-231	14013,38	19769,22	464,25
MP-232	14013,66	19770,18	464,26
MP-233	14013,94	19771,14	464,25
MP-234	14014,22	19772,10	464,25
MP-235	14014,50	19773,06	464,31
MP-236	14014,78	19774,02	464,31
MP-237	14015,06	19774,98	464,30
MP-238	14015,34	19775,94	464,31
MP-239	14015,62	19769,90	464,31
MP-240	14015,90	19770,86	464,30
MP-241	14016,18	19771,82	464,31
MP-242	14016,46	19772,78	464,32
MP-243	14016,74	19773,74	464,30
MP-244	14017,02	19774,70	464,32
MP-245	14017,30	19775,66	464,32
MP-246	14017,58	19776,62	464,32
MP-247	14017,86	19777,58	464,34
MP-248	14018,14	19778,54	464,35
MP-249	14018,42	19779,50	464,35
MP-250	14018,70	19780,46	464,34
MP-251	14018,98	19781,42	464,33
MP-252	14019,26	19782,38	464,32
MP-253	14019,54	19783,34	464,32
MP-254	14019,82	19784,30	464,36
MP-255	14020,10	19785,26	464,36
MP-256	14020,38	19786,22	464,36
MP-257	14020,66	19787,18	464,36
MP-258	14020,94	19788,14	464,36
MP-259	14021,22	19789,10	464,35
MP-260	14021,50	19790,06	464,36
MP-261	14021,78	19791,02	464,36
MP-262	14022,06	19791,98	464,35
MP-263	14022,34	19792,94	464,43
MP-264	14022,62	19793,90	464,42
MP-265	14022,90	19794,86	464,42
MP-266	14023,18	19795,82	464,43
MP-267	14023,46	19796,78	464,42
MP-268	14023,74	19797,74	464,42
MP-269	14024,02	19798,70	464,42
MP-270	14024,30	19799,66	464,42
MP-271	14024,58	19799,62	464,42
MP-272	14024,86	19799,58	464,44
MP-273	14025,14	19799,54	464,44
MP-274	14025,42	19799,50	464,46
MP-275	14025,70	19799,46	464,46
MP-276	14025,98	19799,42	464,47
MP-277	14026,26	19799,38	464,48
MP-278	14026,54	19799,34	464,48
MP-279	14026,82	19799,30	464,50
MP-280	14027,10	19799,26	464,51
MP-281	14027,38	19799,22	464,52
MP-282	14027,66	19799,18	464,52
MP-283	14027,94	19799,14	464,54
MP-284	14028,22	19799,10	464,56
MP-285	14028,50	19799,06	464,57
MP-286	14028,78	19799,02	464,58
MP-287	14029,06	19798,98	464,59
MP-288	14029,34	19798,94	464,60
MP-289	14029,62	19798,90	464,60
MP-290	14029,90	19798,86	464,59
MP-291	14030,18	19798,82	464,58
MP-292	14030,46	19798,78	464,57
MP-293	14030,74	19798,74	464,56
MP-294	14031,02	19798,70	464,54
MP-295	14031,30	19798,66	464,53
MP-296	14031,58	19798,62	464,52
MP-297	14031,86	19798,58	464,51
MP-298	14032,14	19798,54	464,50
MP-299	14032,42	19798,50	464,49
MP-300	14032,70	19798,46	464,48
MP-301	14032,98	19798,42	464,47
MP-302	14033,26	19798,38	464,46
MP-303	14033,54	19798,34	464,46
MP-304	14033,82	19798,30	464,46
MP-305	14034,10	19798,26	464,44
MP-306	14034,38	19798,22	464,43
MP-307	14034,66	1	