

Technical drawing of a wall section showing a vertical wall with a base and a horizontal section below. The vertical wall has a width of 20 cm and a height of 100 cm. The base has a width of 80 cm and a height of 30 cm. The horizontal section below the base has a width of 73 cm and a height of 25 cm. The wall is labeled "MURATURA IN BK FERRARI 202F". The base is labeled "magrone". The horizontal section is labeled "CORRENTI 2Ø16/PILASTRINO" and "chianche 2Ø16/PILASTRINO". The base is labeled "Q.P.F."

N.B. = CONTROLLARE LE MISURE SUL POSTO

- CHIAMATE MURO BK FERRARI IN CORRISPONDENZA DEL TUNNEL

Technical drawing of a wall section showing a cross-section of a wall with a base and a vertical section. The wall has a base width of 80 cm and a height of 126 cm. The base is labeled "magrone" and has a width of 73 cm. The vertical section has a width of 20 cm and a height of 126 cm. The wall is made of "MURATURA IN BK FERRARI 202F". The base is reinforced with 4Ø14 bars. The vertical section is reinforced with 2Ø16 bars. The wall is labeled "CORRENTI 2Ø16/PILASTRINO" and "chiamate 2Ø16/PILASTRINO". The base is labeled "Q.P.F." and "H=.....". The wall is labeled "126+X" and "100". The base is labeled "25" and "30". The wall is labeled "20" and "23". The wall is labeled "st. Ø8/20" and "st. Ø8/20".

TUNNEL

[illegible]

N.B. = CONTROLLARE LE MISURE SUL POSTO

PESO PROPRIO SOLETTA	500 Kg/mq
PERMANENTE	250 Kg/mq
ACCIDENTALE	1000 Kg/mq
carico totale	1750 Kg/mq

IMPORTO COMPLESSIVO: € 700.000,00

N° Progetto EDP 2017/01 Nome file Nuovo cartiglio.dwg Agosto 2017	CUP: H91E17000000004 LLPP EDP 2017/01	Elaborato FONDAZIONI PER PARETI CON BLOCCHI TIPO BK FERRARI E PARTICOLARI ZONE DI CARICO	
Progettisti Geom. Mosè Ciatto Ing. Loris Andrea Ragona Ing. Paolo Pizzolato Geom. Giovanni Marchetti	Rup Arch. Diego Giacon	Capo Settore Arch. Luigino Gennaro	Capo Area Arch. Luigino Gennaro