













LEGENDA SIMBOLI	
	Interruttore sezionatore unipolare
	Interruttore sezionatore bipolare
	Pulsante unipolare
	Bipresa 2x10/16A
	Presa 16A
	Avvisatore ottico-acustico chiamata
	Illuminazione di sicurezza autonoma
	Sensore rilevatore di presenza
	Punto di alimentazione generico
	Plafoniera a LED da soffitto 60x60 da incasso o plafone
	Plafoniera a LED da soffitto 30x30 o Ø 18-20 da incasso o plafone
	Plafoniera a LED da parete

Technical drawing of the Ripostiglio (Storage Room) showing dimensions and layout. The room is rectangular with a height of 4,80 meters. The width is 2,50 meters, and the depth is 8,00 meters. A door is located on the right wall, and a window is located on the top wall. The room is labeled 'Ripostiglio' and contains a blue square object.

Architectural floor plan of a bathroom with five stalls and a storage area. The plan shows dimensions: total width 7.43m, total depth 1.73m, and stall width 1.00m. It includes five W.C. stalls, an 'Anti' area, and a 'Ripostiglio' (storage) area. Fixtures include sinks, mirrors, and lighting. A red dashed line indicates a boundary.

N° Progetto 000 Nome file Data 17/05/2021	CUP H98B20000480004 LLPP EDP 2021/066	Elaborato: TAV_C_05 Scuola primaria Manin Planimetria impianto elettrico - Sc. 1:50	
Progettista Arch. Vincenzo Pizzo Collaboratore geom. Ermes Gobbato	Rup Geom. Renato Gallo	Capo Settore	