

RIFERIMENTI BIBLIOGRAFICI

(tratti dalla tesi di Giulia Daniele e Marco Toniolo Relatore: prof. Marco Devecchi: *Il nuovo centro polifunzionale Aldo Moro a Torino. Dal recupero delle mura storiche alla sua rigenerazione contemporanea*. Università degli Studi di Genova, Università degli Studi di Torino, Università degli Studi di Milano, Politecnico di Torino)

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