







Architectural site plan showing the layout of a building complex and its surrounding roads. The plan includes a central building with a circular courtyard, a large rectangular building to the right, and a smaller building at the bottom. A 'STRADA PRINCIPALE' (Main Road) runs vertically on the left, and a 'STRADA SECONDARIA' (Secondary Road) runs diagonally at the top. A 'ZONA DI SCARICO' (Discharge Zone) is located at the bottom. Eight lighting fixtures are numbered 1 through 8, indicating their positions around the building complex. A technical box in the top left corner provides details for the fixtures: 'PROIETTORE ESTERNO LED, MONTAGGIO A PARETE. TIPO: Disano 1724. QUOTA INSTALLAZIONE PROIETTORE ESTERNO. PIANO SECONDO +7,80 m. PIANO PRIMO +4,40 m. PIANO TERRA +0,00 m.' A north arrow is located in the top right corner.

PLANIMETRIA GENERALE

		<p>Corpo illuminante, tecnologia LED, montaggio su palo. Tipo: Disano 3270 Potenza 141 W</p>
		<p>Plafoniera LED, calpestabile, montaggio a terra ad incasso. Tipo: Disano 1872 Potenza 6 W</p>
		<p>Proiettore esterno LED, montaggio a parete. Tipo: Disano 1724 Potenza 125 W</p>

CORPO ILLUMINANTE,
TECNOLOGIA LED,
MONTAGGIO SU PALO.
TIPO: Disano 3270

6,00

PALO IN ACCIAIO ZINCATO

FINESTRELLA

0,50

COLLARE DI RINFORZO SALDATO

COLLARINO DI BLOCCAGGIO

TUBO PVC FLESSIBILE
Ø 50 SERIE PESANTE

ASOLA PER PASSAGGIO CAVI
BLOCCAGGIO CON SABBIA

BASAMENTO IN CLS 250 kg/mc

POZZETTO ISPEZIONABILE
IN CLS
DIMENSIONE 50x50cm
CARABILE

0,85

0,60

0,10

0,10

0,10

0,80

0,80

n.4 FORI DI DRENAGGIO