



Diagram illustrating the bridge deck cross-section and elevation data. The span is 6.1 m, divided into segments  $p$ , 6.1 m, and  $p$ . The left support is at elevation +51.64 with a 5.0% slope. The right support is at elevation +52.53.

Technical drawing of a bridge deck cross-section and longitudinal profile.

**Cross-section (top):** Shows a total width of 15m. The deck is divided into three sections, each 0.5m wide (0,5 RACKE), separated by 6.1m gaps. The sections are labeled "0,5 RACKE" and "p".

**Longitudinal profile (bottom):** Shows the bridge deck profile with a 1:2 slope, a 5.0% grade, and elevation points of +49.32, +50.22, and +51.12. The profile is labeled "1:2", "5.0%", and "p.l.r.k".

Diagram of a beam with a triangular load. The beam has a total length of 10m, divided into two 5m segments by a central support. The load is triangular, starting at 0 kN/m at the left end and increasing to 10 kN/m at the right end. The diagram shows the beam, the load distribution, and the reaction at the support.

Härvisning	Nummer	Bet.	Ant.	Revideringen avser	Dat.	Proj.	Gr.	Godkänd
BYGGLOVSHANDLING								
 <p>Nacka Kommun Granitvägen 15 131 81 Nacka Telefon: 08-718 80 00</p>		<p><b>TILLFÄLLIG INFARTSPARKERING</b> <b>FICKAN</b> ORMINGERINGEN</p> <p>FASTIGHETSBETECKNING ORMINGE60_1_DEL_AV</p>						
PROJEKTANSVARIG B. JONSSON		ENHET						
KONSTR A BATTI		GRANSK B. JONSSON		PROJEKTNUMMER		FORMAT A1		SKALA 1:400
DRIT NACKA		DATUM 2017-05-08		OBJEKT NR		RITNINGSNR T-01-02		REV