



REMARK :
ENTIRE AUXILIARY ELECTRICAL INSTALLATION IS
SUPPLIED TROUGHT DISTRIBUTION BOARD +3NG.1

LEGEND :

-  LAMP IS SIMILAR TO
TITAN 2x36W
-  LAMP ON FACADE, 150W
- $2x \frac{2x36W}{1} = \text{No.OF LAMPS} \times \frac{\text{EL. POWER}}{\text{CURR.CIRCUIT}}$

Rev. N°	DATE	DESCRIPTION	PREPARED	CHECKED
"VV PROING" -COMPANY FOR DESIGNING AND ENGINEERING- VIDIKOVAČKI VENAC 63 BEOGRAD Tel: 011/2330-483 064/135-4040		RESPONSABLE DESIGN ENGINEER : Zoran Arsić, dipl.el.ing.	<i>JA</i>	DATE JAN. 2009
		DESIGN ENGINEER : Vladislav Arsić, dipl.el.ing.	<i>VA</i>	SCALE 1:100
		DESIGN NAME : PRELIMINARY DESIGN - RECONSTRUCTION AND EXPANSION OF THE WTP "MAJDEVO" IN KRŠEVAC		BOOK: 5
		FACILITY: WATER TREATMENT PLANT (WTP) "MAJDEVO" IN KRŠEVAC INVESTOR: JKP "VODOVOD" KRŠEVAC	PART: ELECTRICAL DESIGN No: P-168/09	DRAWING NAME: FLOCCULATION - AUXILIARY ELECTRICAL INSTALLATIONS. LAYOUT DRAWING DRAWING No : 36