



No.	DATE	REVISION
V1	JUNE 2025	ORIGINAL VERSION

HEAD OFFICE
48 Tambotie Avenue
V11 de Grace
Pretoria
0184
PO Box 415
Pretoria 0001
South Africa
Tel: (012) 844 8000



EASTERN REGION
58 V1n Eck Place
Mkondeni
Pietermaritzburg
3201
P.O. Box 100410
SCOTTSVILLE
3209
Tel: (033) 392 8100
Fax: (033) 386 3365

ACCEPTANCE
THIS ACCEPTANCE IS FOR PROCEDURAL AND ADMINISTRATIVE REVIEW PURPOSES ONLY AND DOES NOT ATTRACT LEGAL LIABILITY OR LIABILITY OF ANY KIND FROM WHATSOEVER CAUSE OR HOWEVER ARISING
for the SA NATIONAL ROADS AGENCY SOC LTD.
Date:

PROJECT DESCRIPTION APPOINTMENT OF SERVICE PROVIDER FOR THE COMMUNITY DEVELOPMENT PROJECT FOR THE IMPROVEMENT OF PEDESTRIAN FACILITIES ON NATIONAL ROUTE 5, SECTION 3 FROM km 34,0 TO PAUL ROUX km 37,0	PROJECT NUMBER NRA 2024/1327R
DRAWING DESCRIPTION TRAFFIC CIRCLE 4 - km 35.396 ROAD LIGHT LAYOUT	DRAWING LOCATION DATA ROUTE SECTION DRAWING TYPE BRIDGE/STRUCTURE No. CONSULTANT DRAWING No. SANRAL DOCUMENT #
SCALE : AS SHOWN	SHEET 4 OF 4

SCHEDULE OF ROAD LIGHTING - LUMINAIRE / POLE COMBINATIONS			
COMBINATION	TYPE OF LUMINAIRE	TYPE OF POLE	REMARKS
N005 3E L001 - N005 3E L005	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3E L006 - N005 3E L010	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3E L011 - N005 3E L015	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3E L016 - N005 3E L020	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3E L021 - N005 3E L025	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3E L026 - N005 3E L030	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3E L031 - N005 3E L035	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L001 - N005 3W L005	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L006 - N005 3W L010	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L011 - N005 3W L015	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L016 - N005 3W L020	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L021 - N005 3W L025	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L026 - N005 3W L030	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V
N005 3W L031 - N005 3W L035	100W 100V 100V 100V 100V	100V 100V 100V 100V 100V	100V 100V 100V 100V 100V