



Project Value (R)

60 000 - 650 000
650 001 - 3 000 000
3 000 001 - 6 900 000
6 900 001 - 18 000 000
18 000 001 - 49 000 000

Type

Cemeteries
Electrical
Roads
Sewer
Sport
Stormwater
Taxi
Water
Housing
Hospital



MATJHABENG LOCAL MUNICIPALITY SPATIAL DEVELOPMENT FRAMEWORK

THABONG CAPITAL PROJECTS

Legend

National Roads
Provincial Roads
Erven
Towns

Name	Type
Bronville: Creation and Upgrading of Cemeteries	Cemeteries
Electrification - X15 (Phase 5) DME R2Million and Municipality R1.2m	Electrical
Urania Substation upgrade	Electrical
Bongani Hospital	Hospital
HOMSTEAD 668	Housing
THABONG X15 BRONVILLE	Housing
Hani Park: Construction of 8.2km Road network and storm water drainage (MIS:159992)	Roads
Thabong :Road 142 and 295	Roads
Thabong : provision of roads 3.6 km	Roads
Bronville: 2,56km paved roads	Roads
Thabong T12 PHASE 4: Sewer Network (Jerusalem park)	Sewer
Welkom (Thabong) T16: Construction waterborne sanitation for 1300 stands	Sewer
Upgrade and create new sports and recreation facilities Phase 3 Bronville Stadium	Sport
Upgrade and create new sports and recreation facilities Phase 3 Thabong Stadium,Zuka Baloi Stadium	Sport
Upgrade and create new sports and recreation facilities Phase 3 Thabong Stadium,Zuka Baloi Stadium	Sport
Upgrade and create new sports and recreation facilities Phase 3 Thabong Stadium,Zuka Baloi Stadium	Sport
Openheimer Park: Roads and Stormwater drainage (Ward12)	Stormwater
Thabong : Losabe storm water canal	Stormwater
Thabong : Construction of road 300 and storm water in T14 & T16	Stormwater
Thabong T14: Investigate Runoff and Upgrading Existing System	Stormwater
Hani Park/ Bronville: Public transport facility including Taxi Ranks	Taxi
Regional Taxi Centre	Taxi

Services Upgrading

Connecting Road
Construting Waterborne Sanitation
Investigate Runoff Stormwater drainage
Upgrading Roads
Upgrading Sewer
Upgrading Stormwater

LOCALITY MAP



CLIENT:	DESIGN: A.KOTZE
	DRAWN: M.PERSHOUSE
	APPROVED: A.KOTZE
	COPYRIGHT RESERVED
SCALE: 1:40 000	DATE: November 2013
DRAWING NO: Map 14	

