

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 1:  
Location of  
the preferred  
gate location



Photo 2: The  
existing ranger  
road to be  
upgraded.

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 3: The approximate location of the bridge over the Shingwedzi river



Photo 4: Typical river bed character of the predominantly dry Shingwedzi river.

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 5:  
Typoical bush  
veld to be  
cleared for the  
New road  
alignment  
(western end)  
dominated by  
Mopane veld.



Photo 6: The  
KNP boundary  
fence near the  
gate location.

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 7:  
Typoical bush veld to be cleared for the New road alignment (eastern end) dominated by Mopane veld.



Photo 8: The Alternative 1 site for a tented camp with a scenic view over the Shingwedzi River.

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 9: The proposed Alternative 1 for a picnic site at the outer edge of the Shingwedzi River riparian zone



Photo 10: The Alternative 1 site for a camping terrain with a scenic view over a hippo pool in the Shingwedzi River

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 11: The alternatives for the picnic site, the camping terrain and tented camp are in mopane woodland at least a 100 meters away from the Shingwedzi River riparian zone.



Photo 12: The existing low water bridge over the Shingwedzi River along the S52 road to Bataleur Camp

SITE PHOTOGRAPHS for PROPOSED SHANGONI GATE DEVELOPMENT, KRUGER NATIONAL PARK  
FEBRUARY 2017



Photo 13: The vegetation community found along the edges of the ranger road to be upgraded.



Photo 14: One of many storm water drainage lines along the Shangoni Ranger road to be upgraded