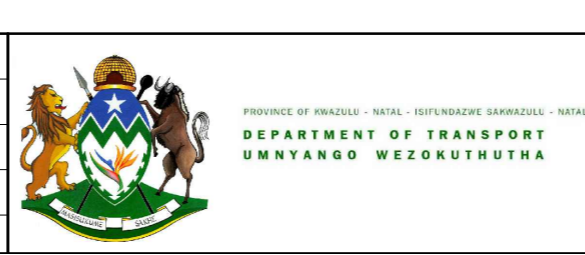


Symbol	Date	Description	Checked	Signed
AMENDMENTS				

Continued from:-	-	Designed by:-	K.MAFU
Continued on:-	-	Checked by:-	P.L. FORREST
Cross Section No:-	-	Drawn by:-	U. DORFLING
Longitudinal Section No:-	-	Checked by:-	P.L. FORREST
Design Plan No:-	-	Date of approval:-	



Designed by: **Royal HaskoningDHV**
 Enhancing Society Together

Signature: _____
 Date: _____

TRANSPORTATION ENGINEERING
 CHIEF ENGINEER

HEAD : TRANSPORT

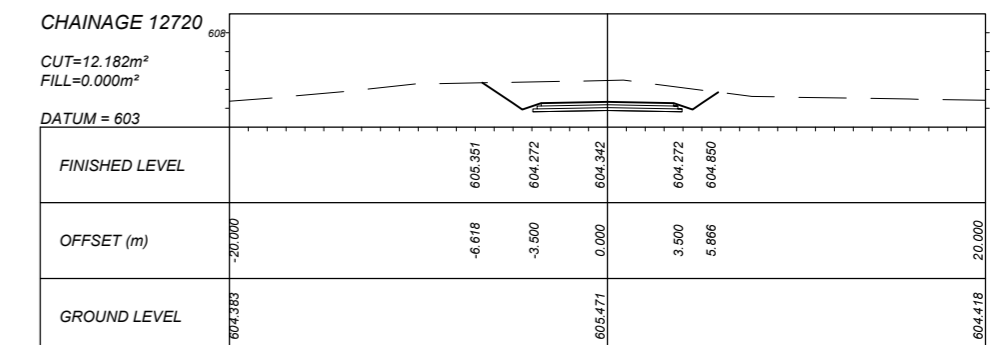
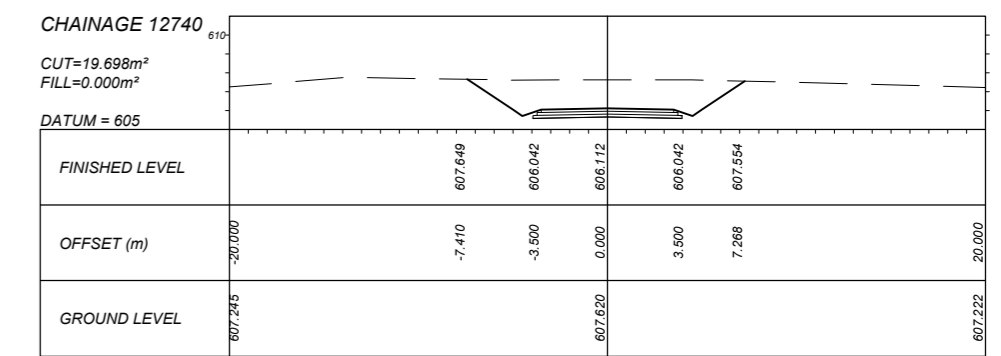
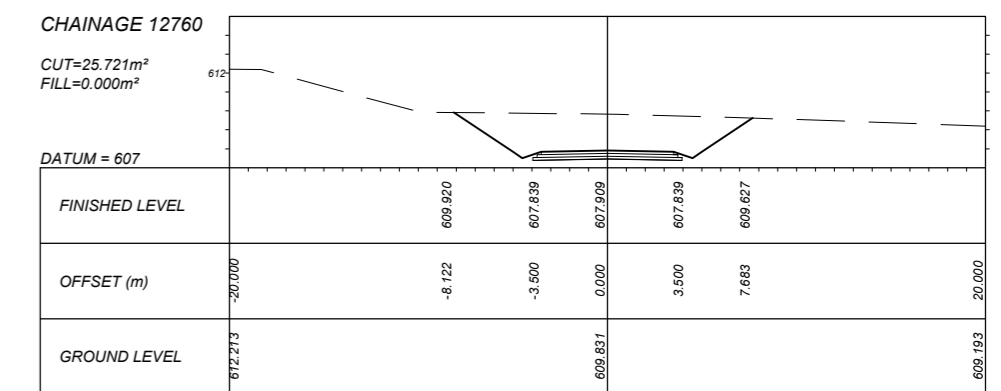
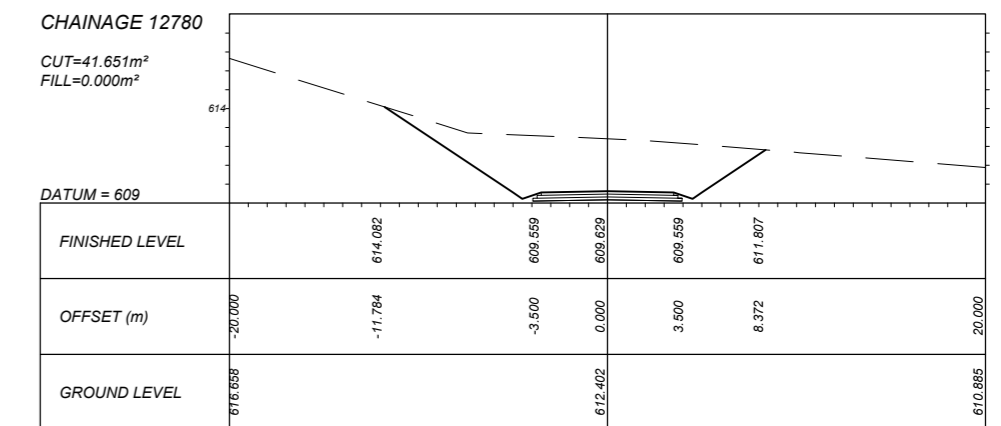
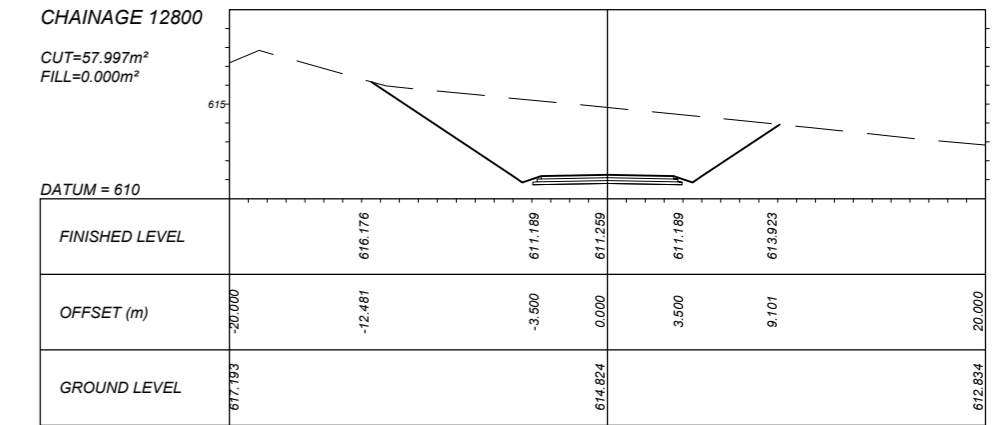
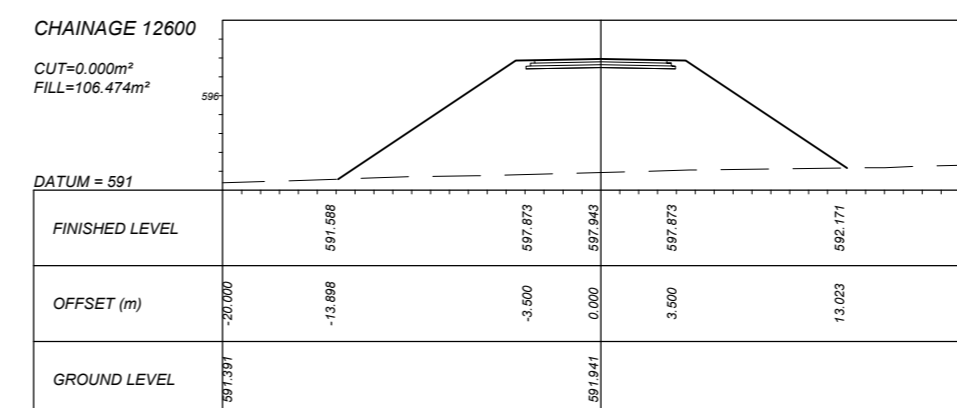
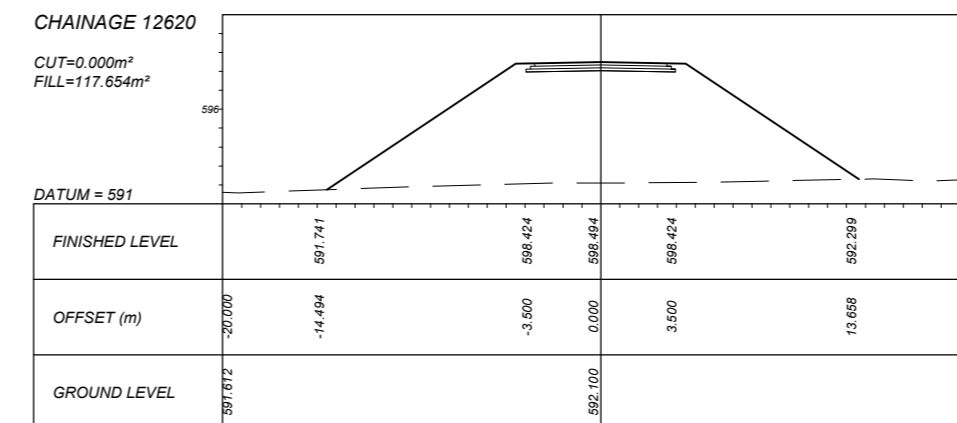
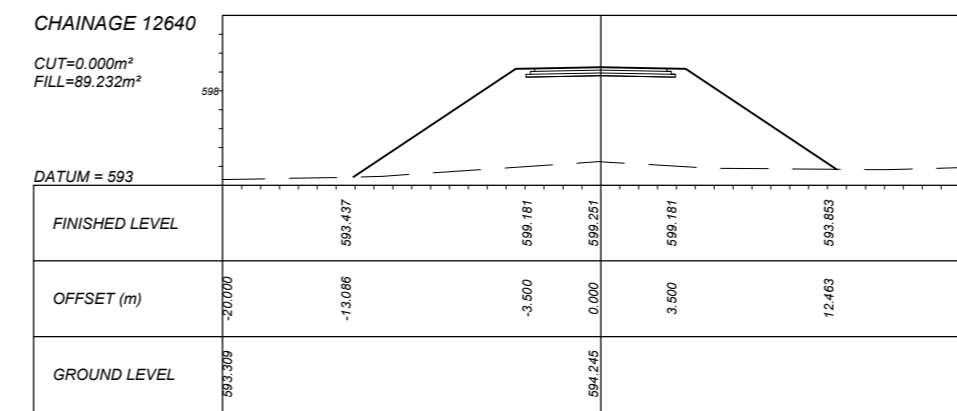
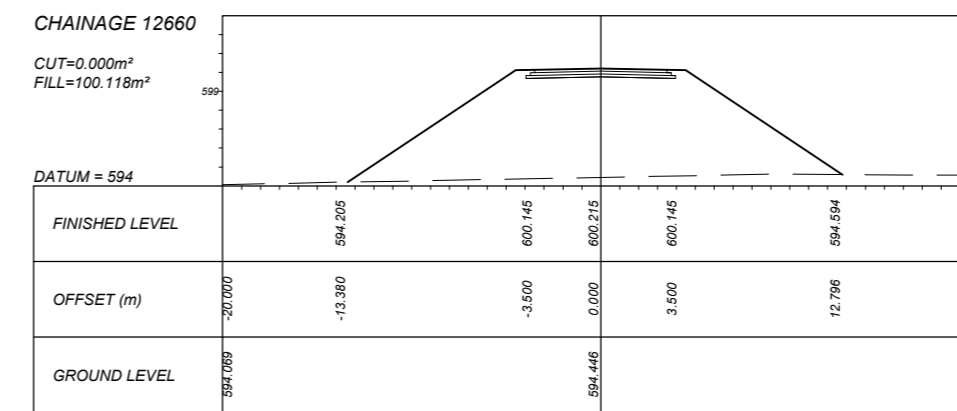
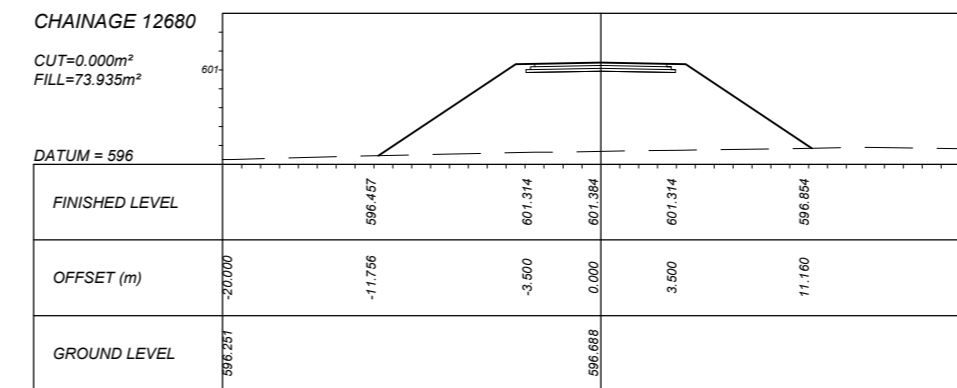
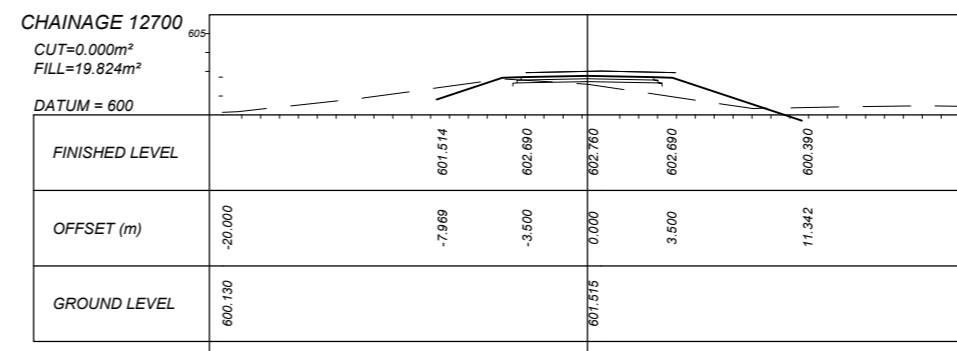
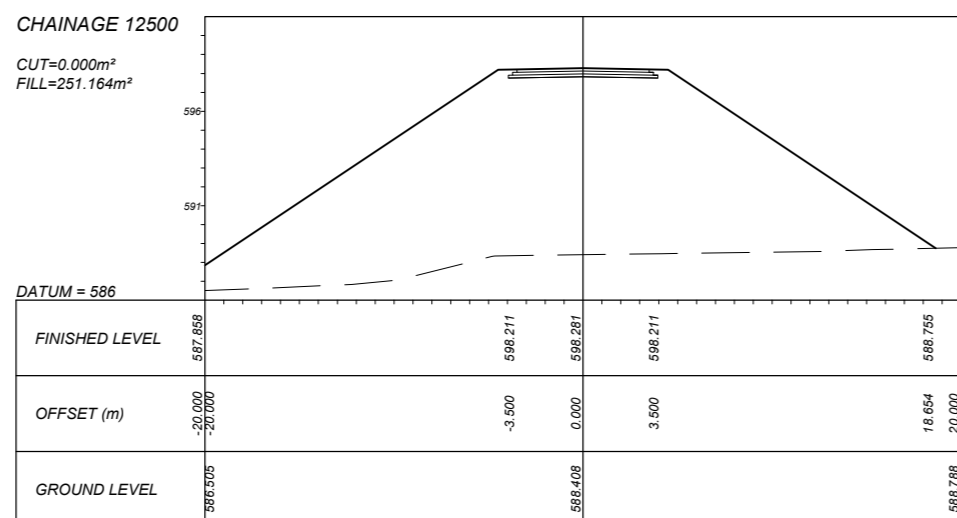
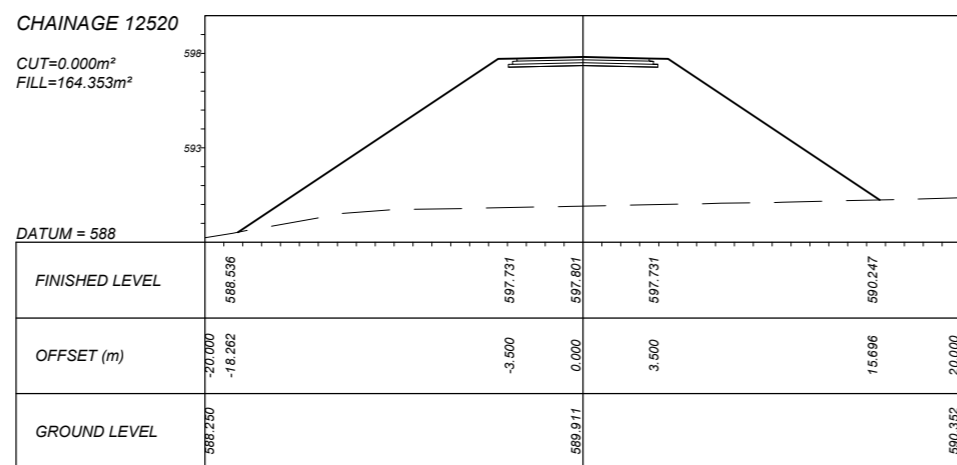
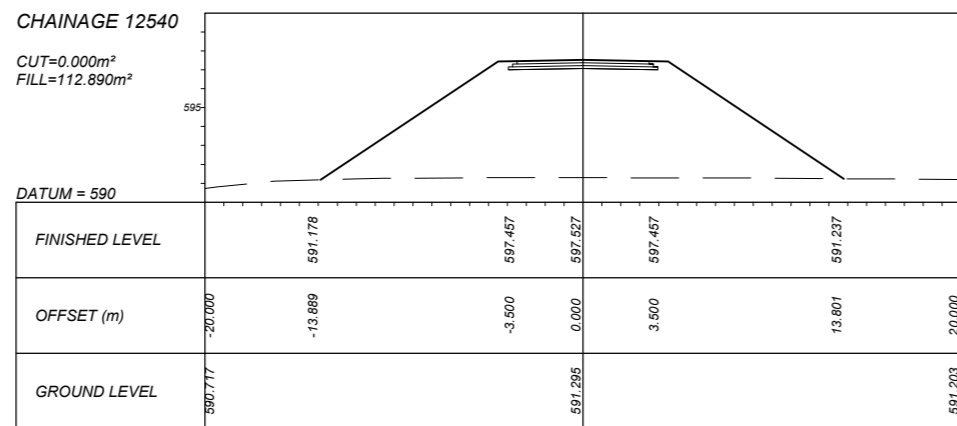
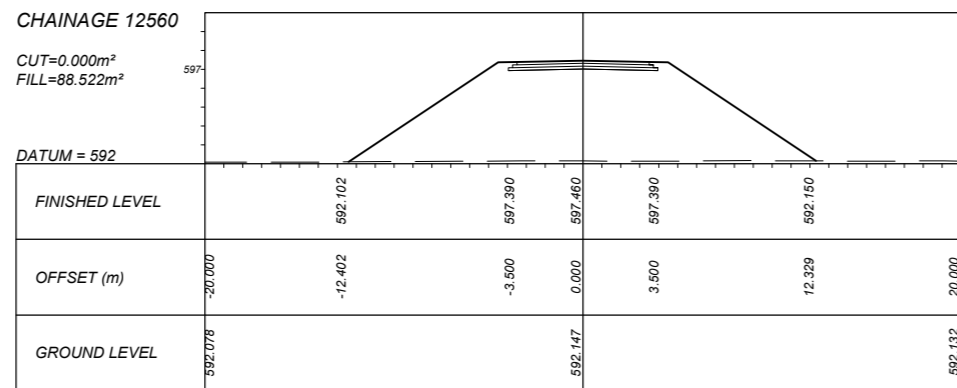
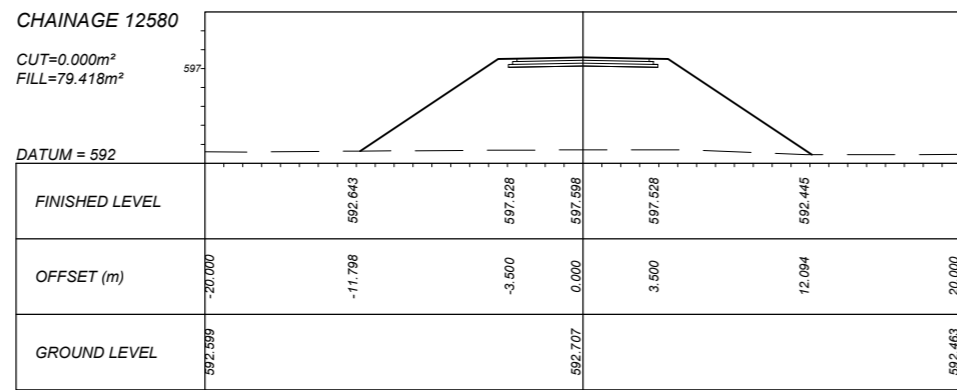
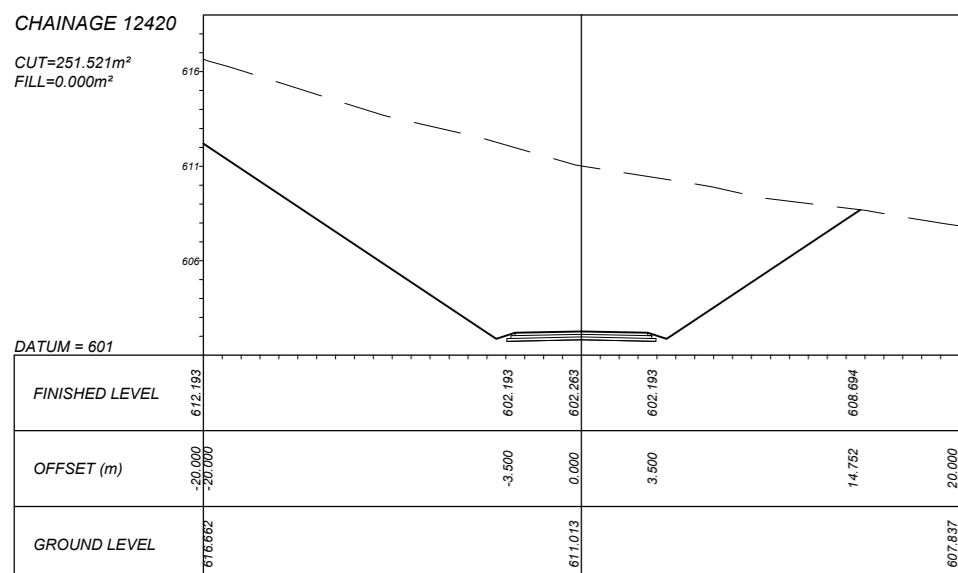
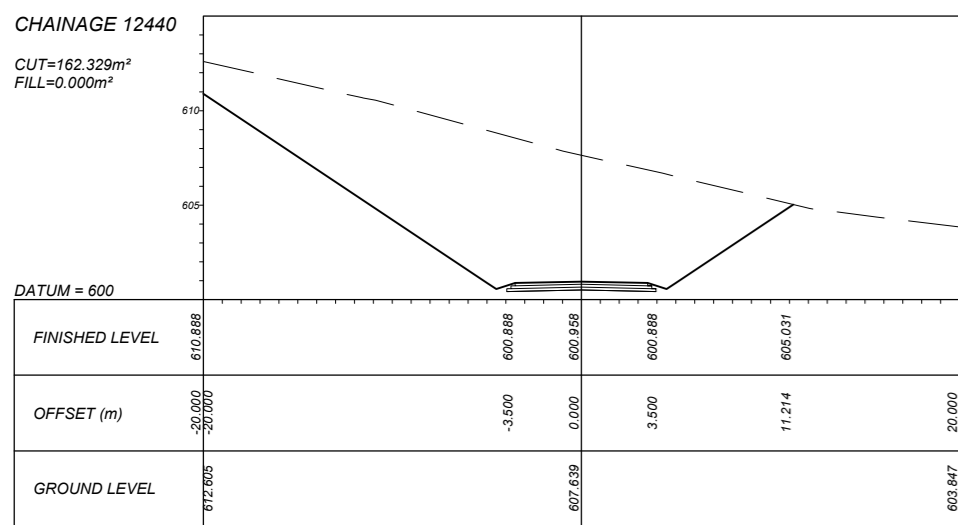
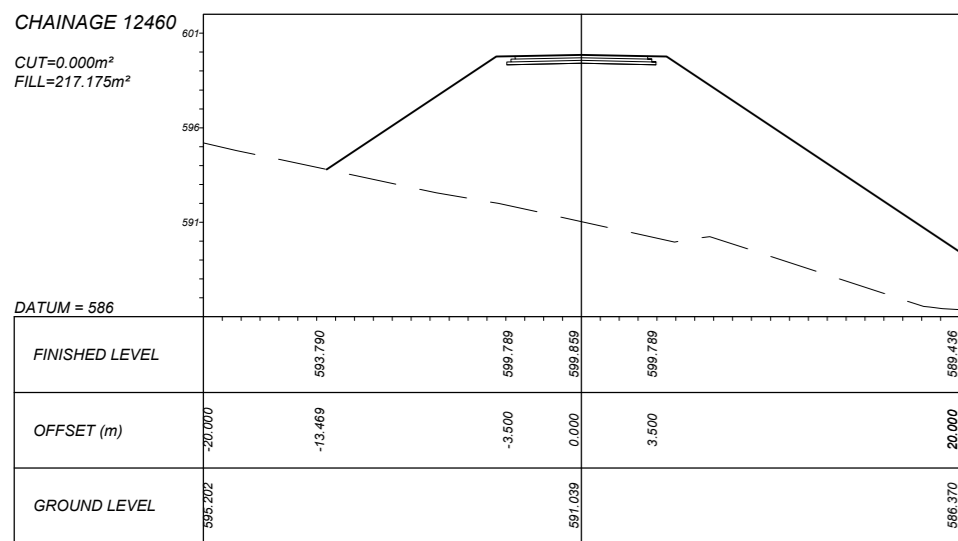
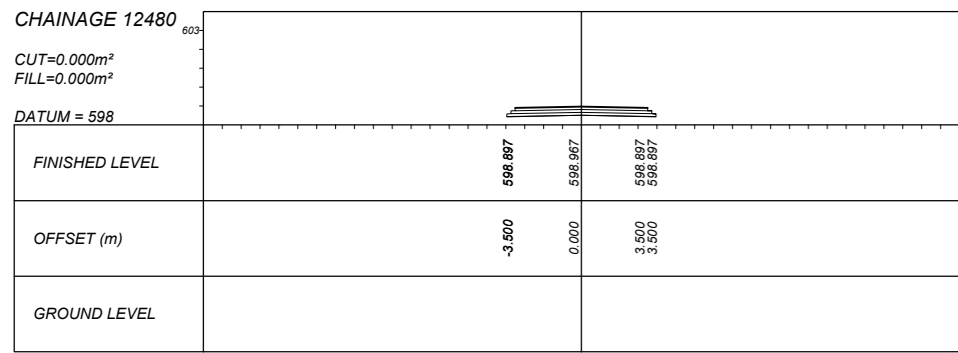
MAIN ROAD

P752 : NKAMBA TO QUDENI

PORTION
QUDENI LINK ROAD
 CROSS SECTIONS
 (km6,000 - km13,435)

Staked km distance km11.960 TO km12.400	Sheet :- of :-	16 19
Scale Hor.1 : 200 Vert. 1 : 200	Plan No. :- C43002	

Plan No. C43002



Symbol	Date	Description	Checked	Signed
AMENDMENTS				

AS BUILT
 Supervising Engineer: _____ Date: _____
 Supervising Authority: _____

Continued from:-
 Continued on:-
 Cross Section No:-
 Longitudinal Section No:-
 Design Plan No:-

Designed by:- K.MAFU
 Checked by:- P.L. FORREST
 Drawn by:- U. DORFLING
 Checked by:- P.L. FORREST
 Date of approval:-



PROVINCE OF KWAZULU - NATAL - ISIFUNDAZI SEKAZULU - NATALI
 DEPARTMENT OF TRANSPORT
 UMNYANGO WEZOKUTHUTHA

Designed by: Royal HaskoningDHV
 Signature: _____
 Date: _____

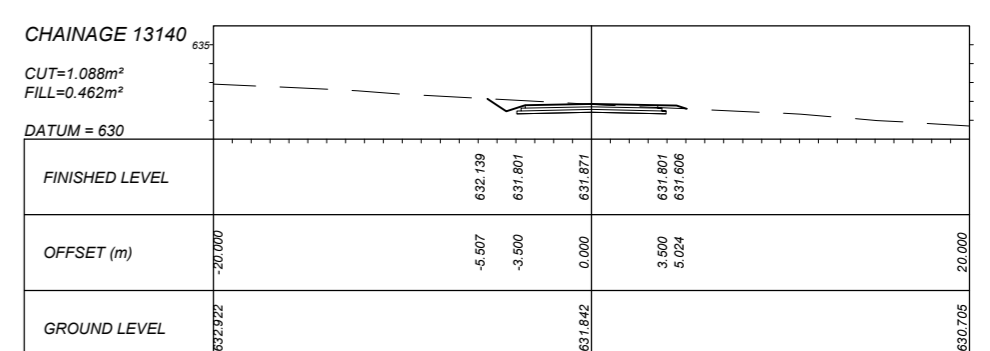
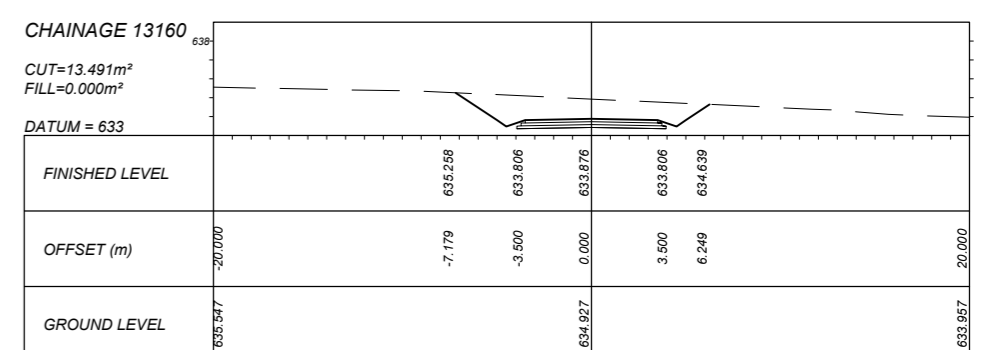
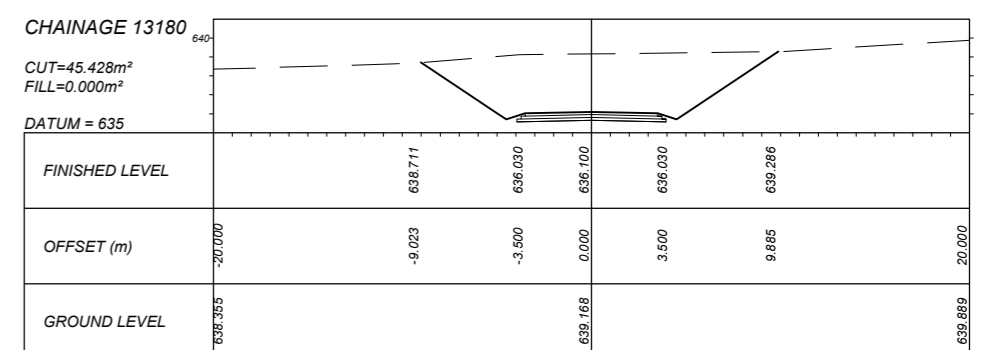
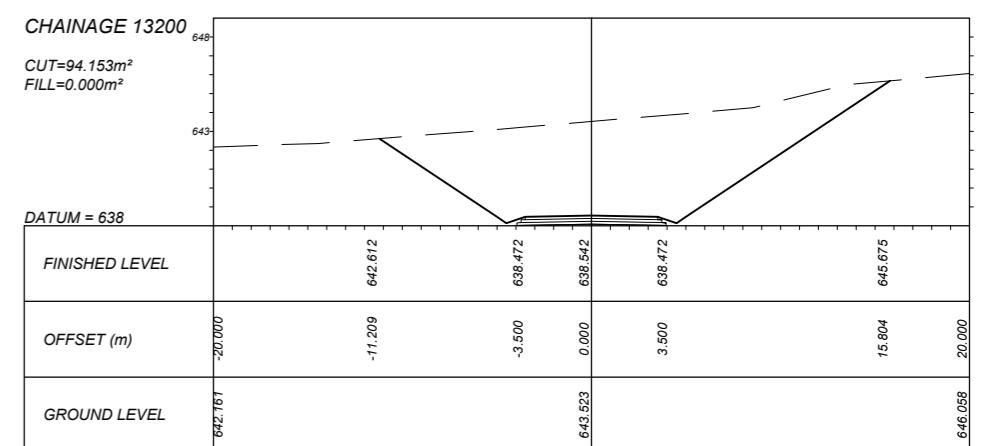
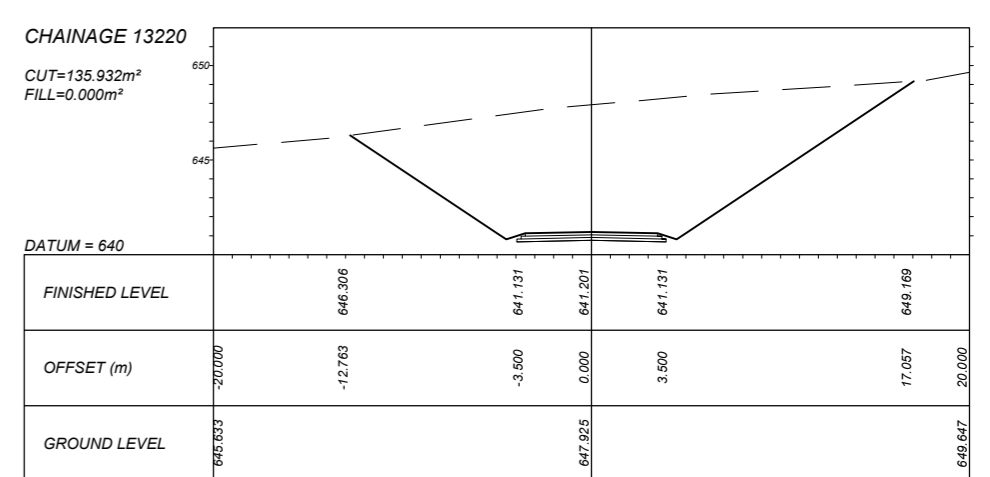
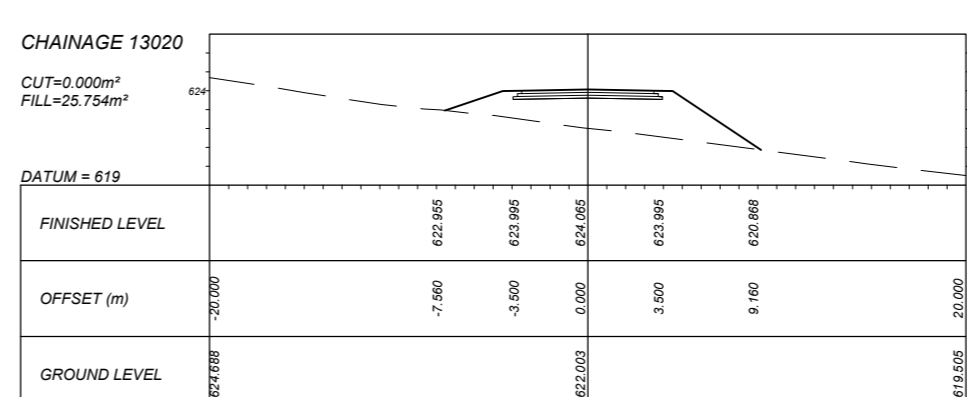
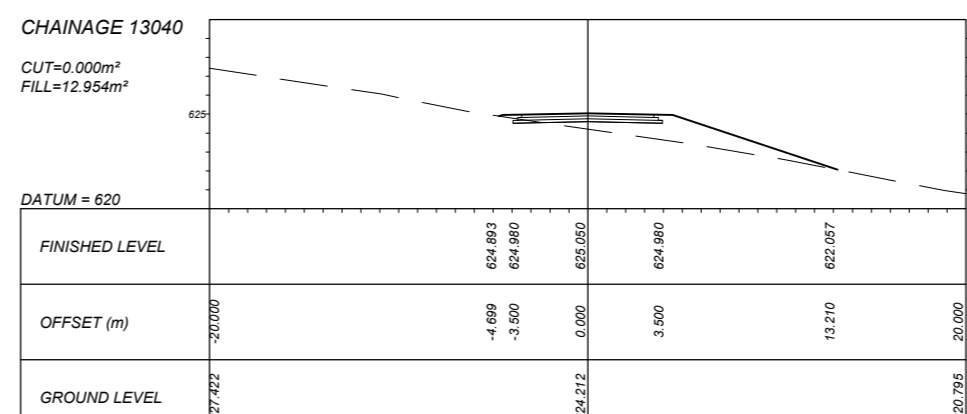
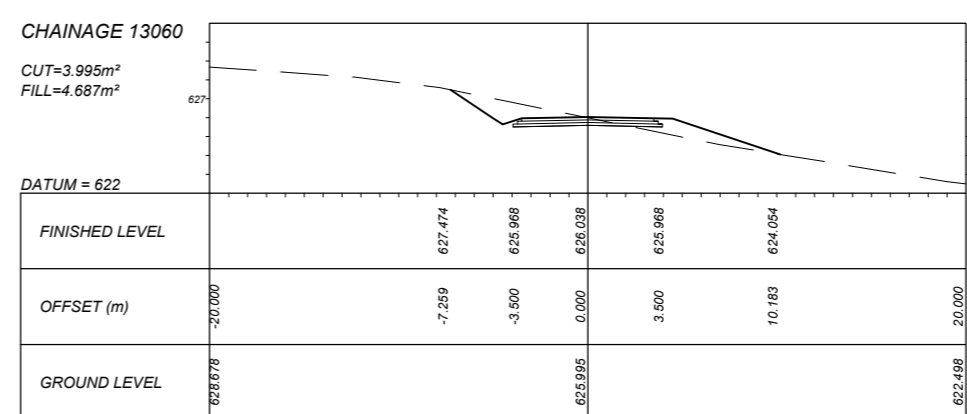
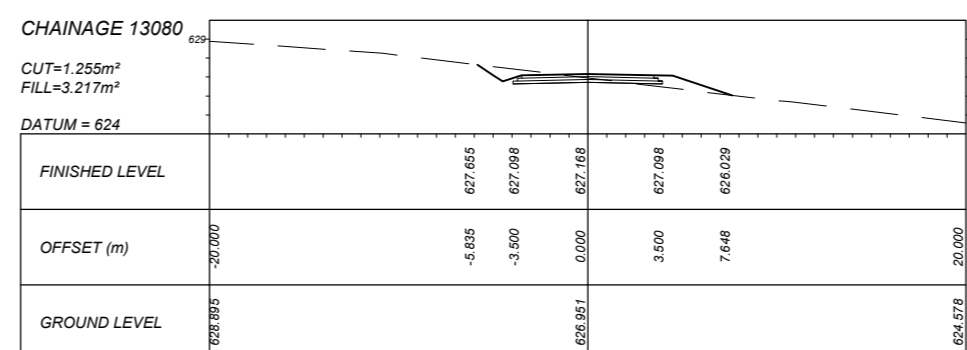
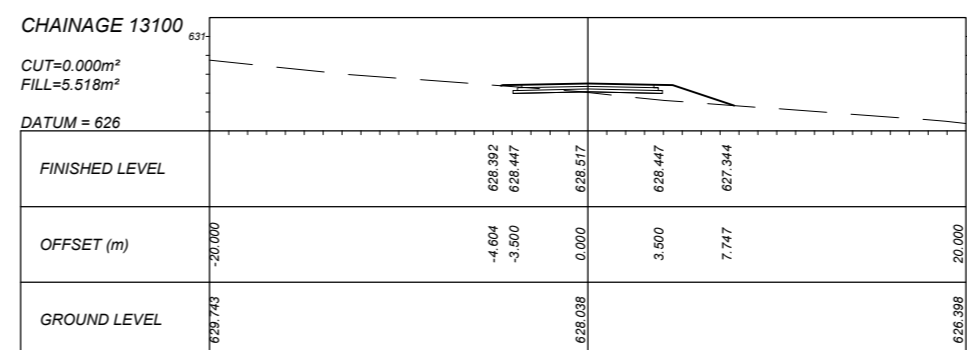
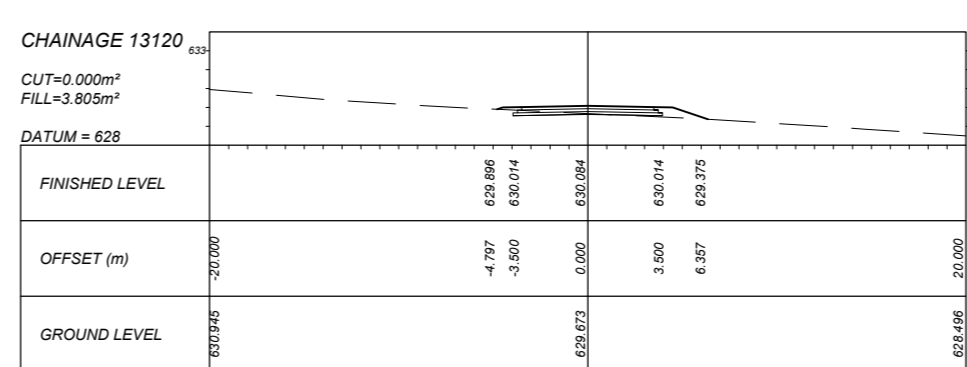
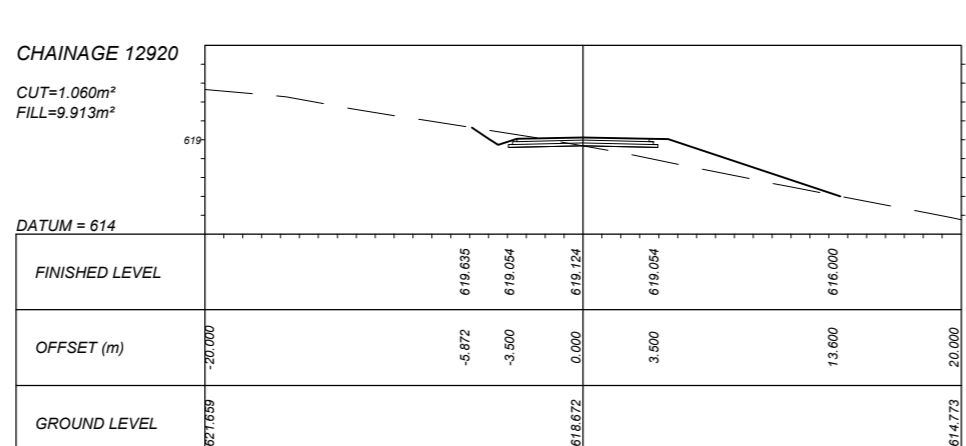
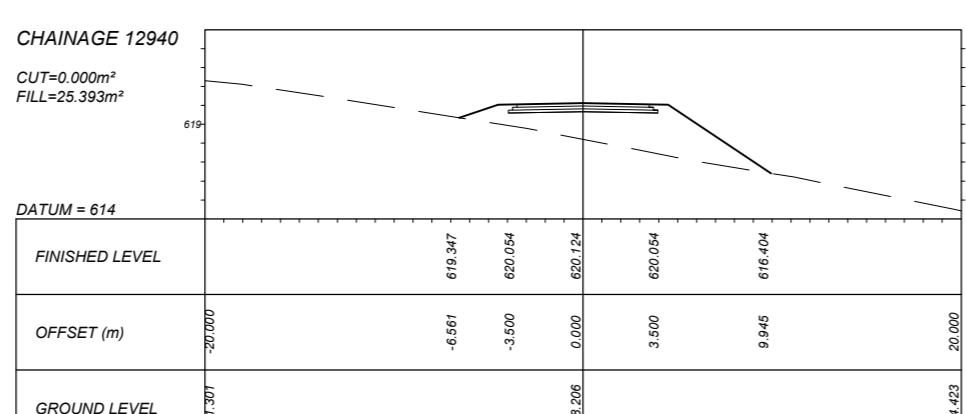
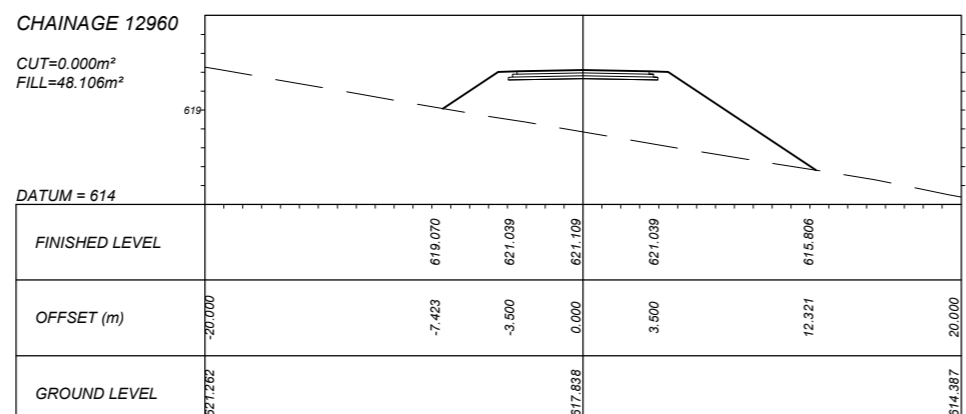
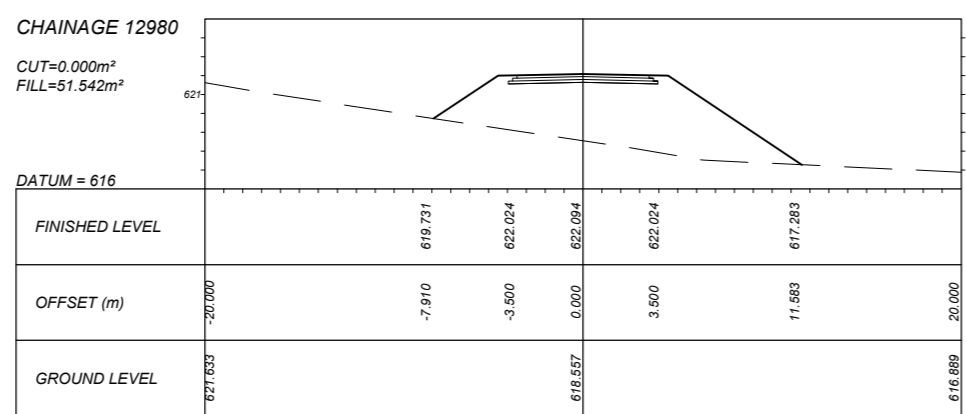
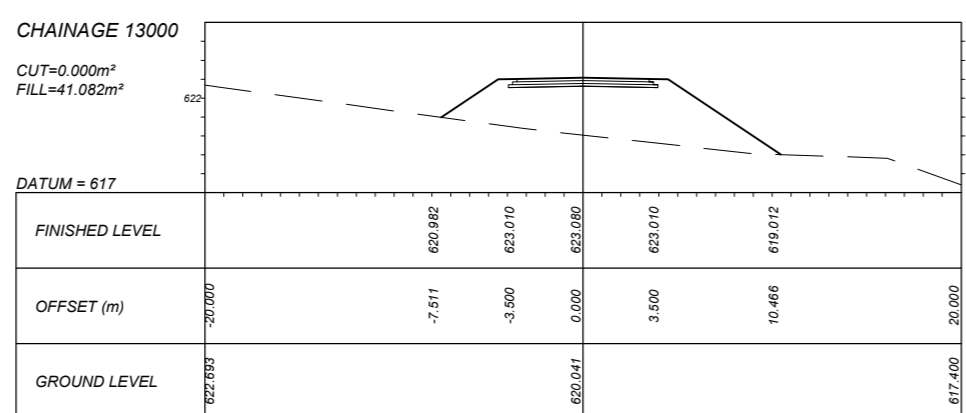
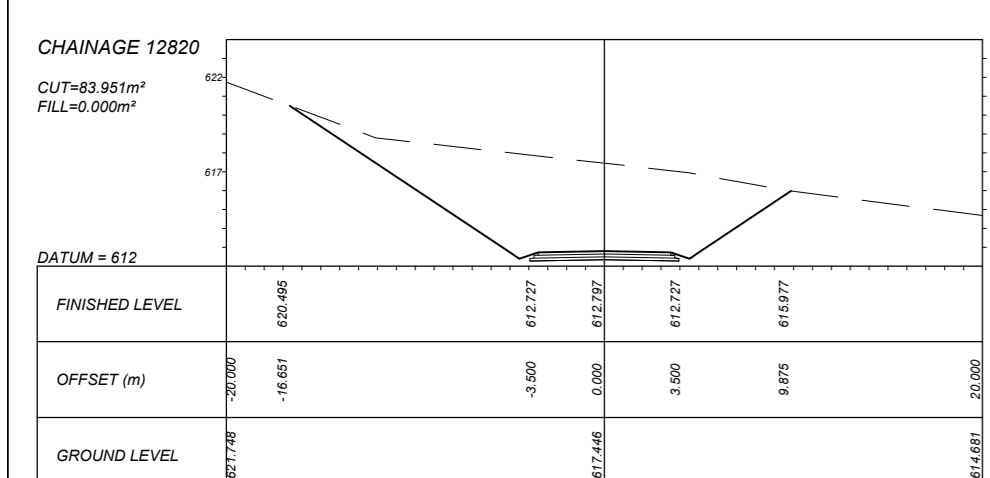
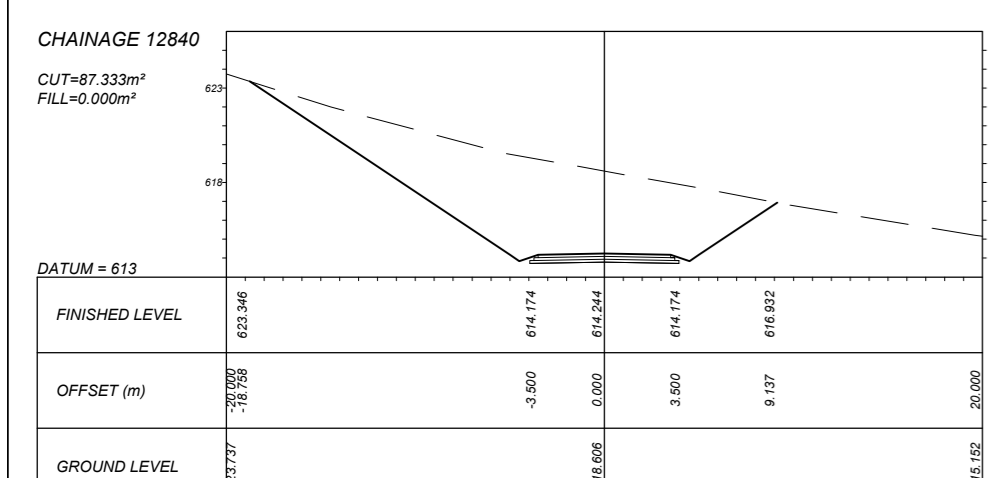
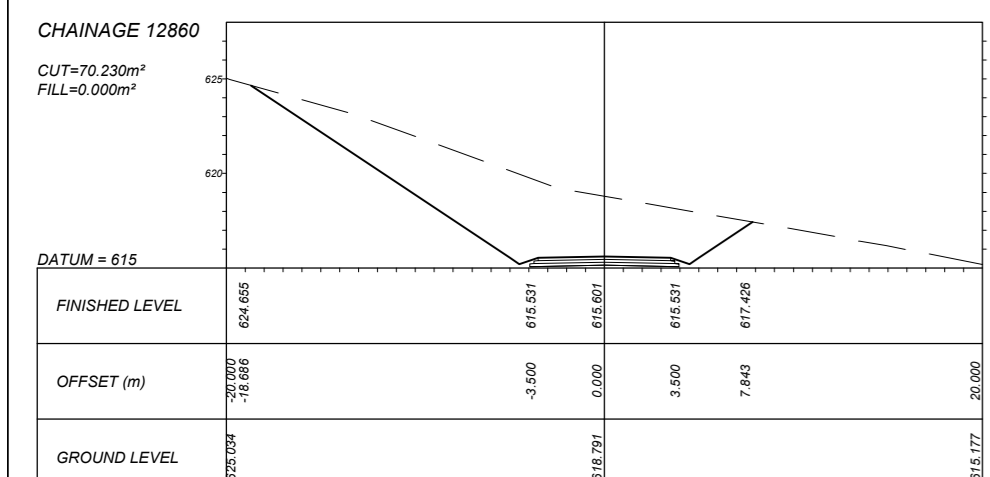
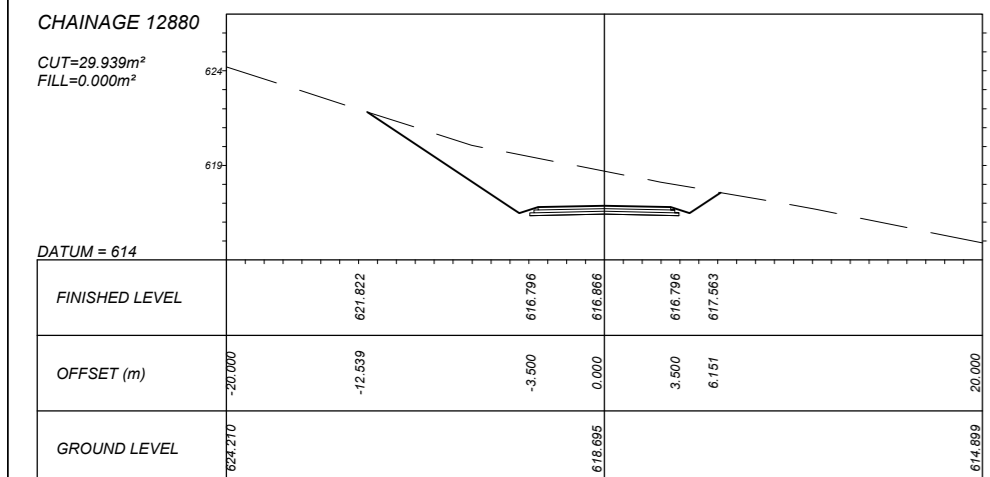
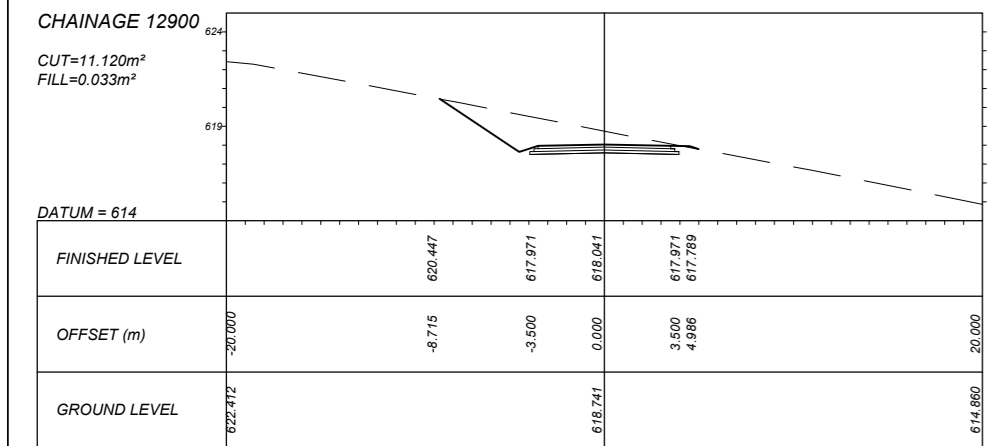
TRANSPORTATION ENGINEERING
 CHIEF ENGINEER
 HEAD : TRANSPORT

MAIN ROAD
 P752 : NKAMBA TO QUDENI
 PORTION
QUDENI LINK ROAD
 CROSS SECTIONS
 (km6,220 - km13,435)

Staked km distance
 km12.420 TO km12.800
 Scale
 Hor.1: 200
 Vert. 1:200

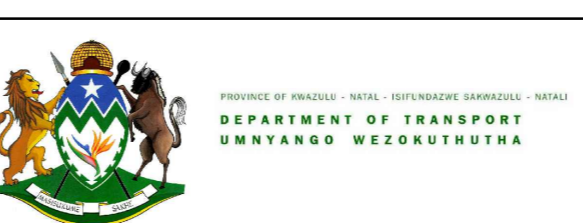
Sheet :- 17
 of :- 19
 Plan No. :- C43003

Plan No. C43003



Symbol	Date	Description	Checked	Signed
		AMENDMENTS		

Continued from:-	-	Designed by:-	K.MAFU
Continued on:-	-	Checked by:-	P.L. FORREST
Cross Section No:-	-	Drawn by:-	U. DORFLING
Longitudinal Section No:-	-	Checked by:-	P.L. FORREST
Design Plan No:-	-	Date of approval:-	



Designed by: **Royal HaskoningDHV**
Enhancing Society Together

Signature: _____
Date: _____

TRANSPORTATION ENGINEERING
CHIEF ENGINEER

HEAD : TRANSPORT

MAIN ROAD

P752 : NKAMBA TO QUDENI

PORTION

QUDENI LINK ROAD

CROSS SECTIONS
(km6,000 - km13,435)

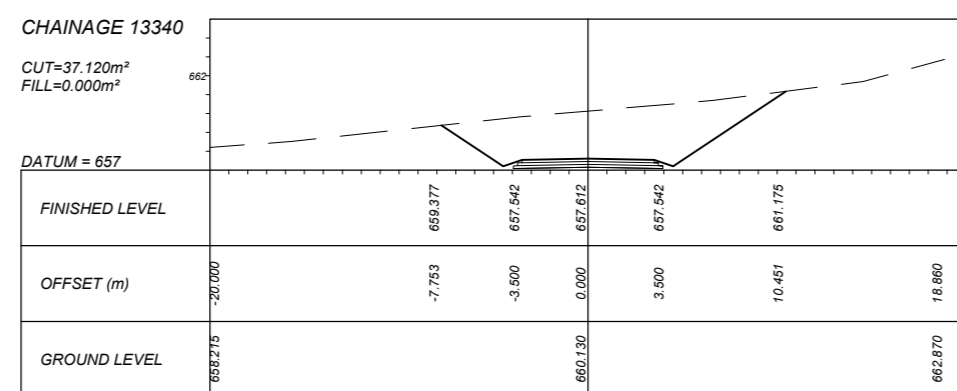
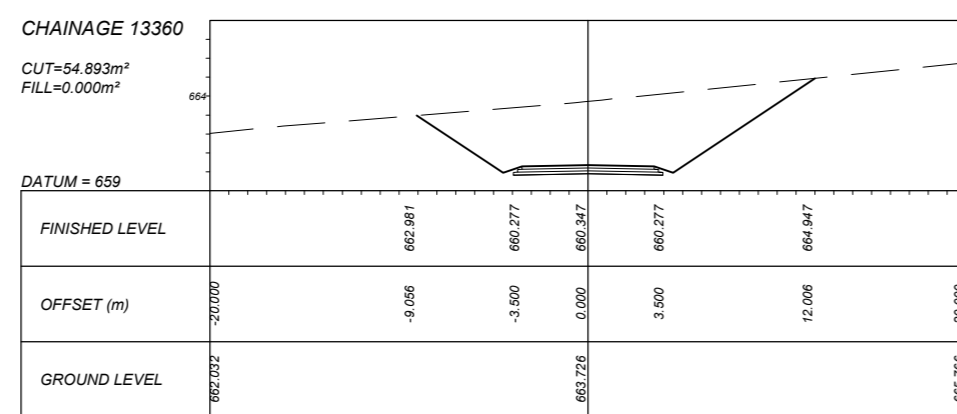
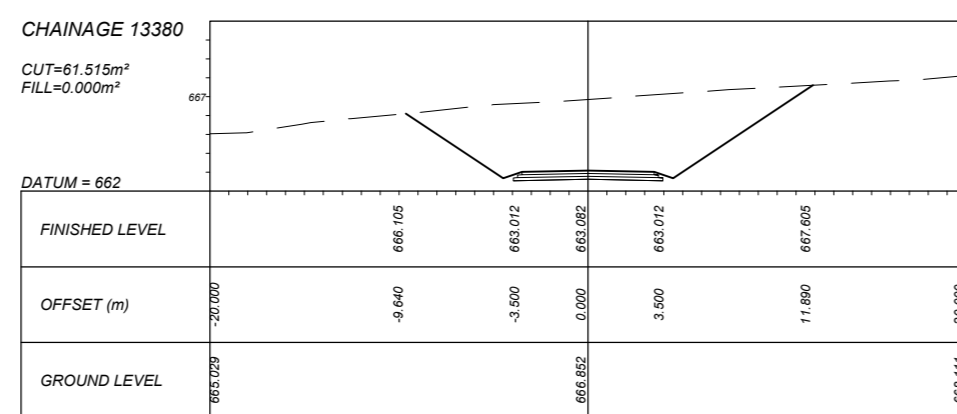
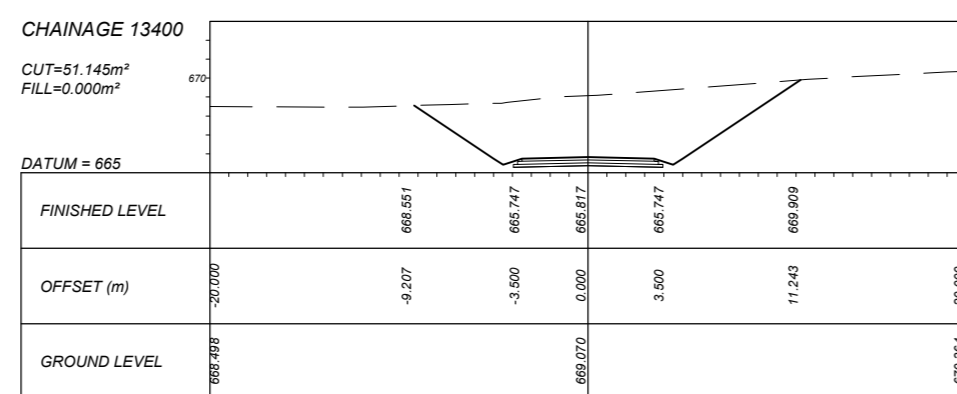
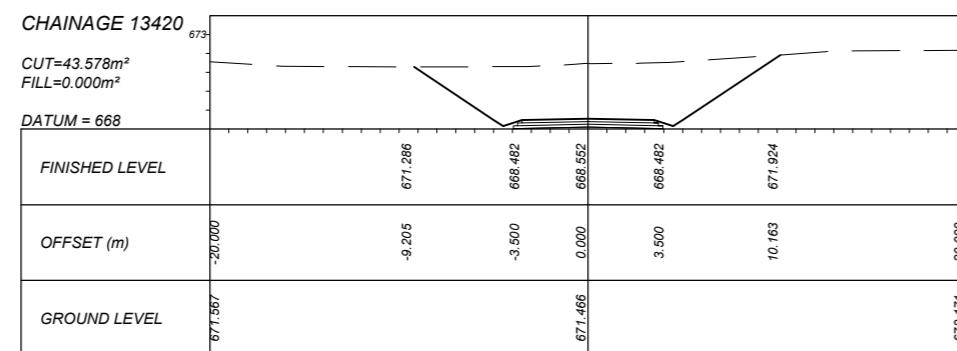
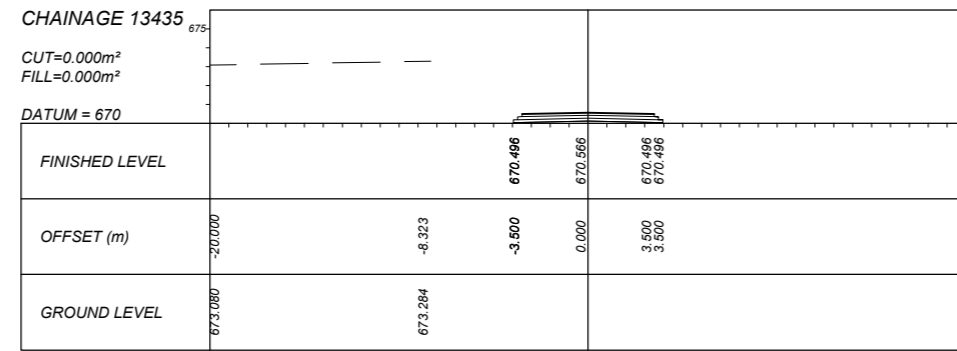
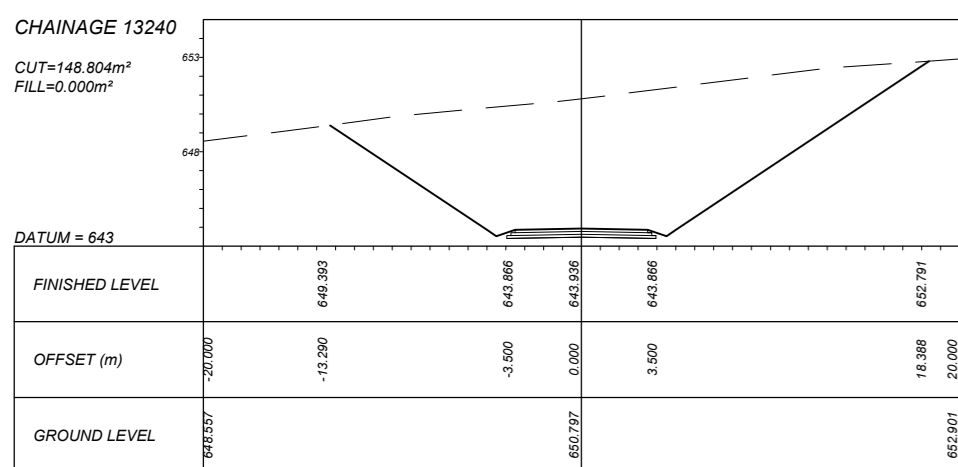
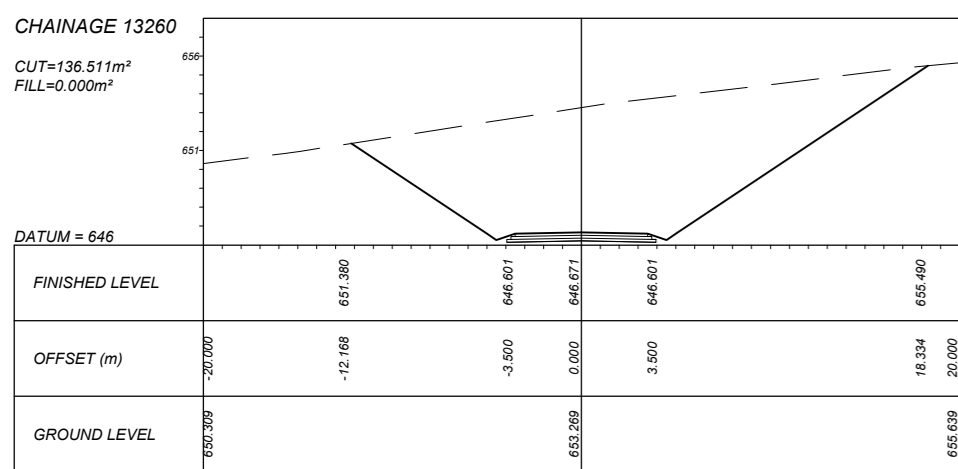
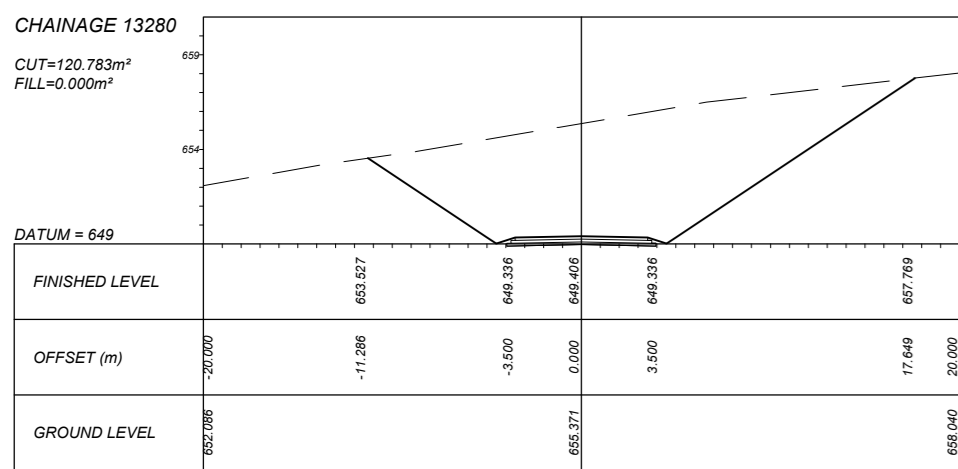
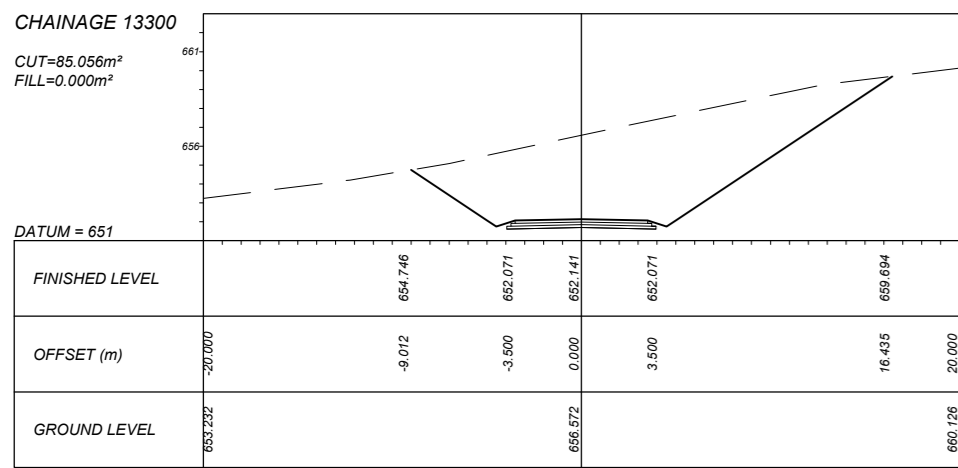
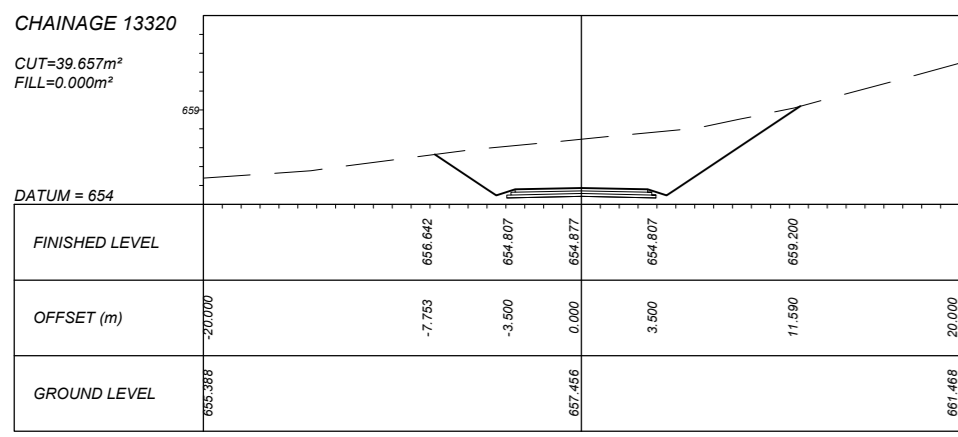
Staked km distance
km12.820 TO km13.220

Scale
Hor.1 : 200
Vert. 1 : 200

Sheet :- 18
of :- 19

Plan No. :- C43004

Plan No. C43004



Symbol	Date	Description	Checked	Signed
AMENDMENTS				

AS BUILT
 Supervising Engineer: _____ Date: _____
 Supervising Authority: _____

Continued from:-
 Continued on:-
 Cross Section No:-
 Longitudinal Section No:-
 Design Plan No:-

Designed by:- K.MAFU
 Checked by:- P.L. FORREST
 Drawn by:- U. DORFLING
 Checked by:- P.L. FORREST
 Date of approval:-



Designed by: Royal HaskoningDHV
 Signature: _____
 Date: _____

TRANSPORTATION ENGINEERING
 CHIEF ENGINEER
 HEAD : TRANSPORT

MAIN ROAD
 P752 : NKAMBA TO QUDENI
 PORTION
QUDENI LINK ROAD
 CROSS SECTIONS
 (km6,000 - km13,435)

Staked km distance
 km13.240 TO km13.435
 Scale
 Hor.1: 200
 Vert. 1:200

Sheet :- 19
 of :- 19
 Plan No. :- C43005

Plan No. C43005