

TAILINGS DISCHARGE NOTES

1. TAILINGS TO BE DISCHARGED FROM EASTERN ABUTMENT TO FILL FURTHEST EXTENT OF ROCK BORROW.
2. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS NEAR POND SURFACE.
3. TAILINGS TO BE SUBMERGED WITH MIN 1m WATER COVER UNTIL APPROVAL IS GIVEN TO EXPOSE.
4. TAILINGS STORAGE TO FILL STAGE 1 TO RL215m

CONSTRUCTION NOTES

1. BEGIN CONSTRUCTING DOWNSTREAM RAISE TO TSF USING WASTE ROCK. REFER TO FIG06 FOR SECTION.
2. RAISE DECANT TOWER AS REQUIRED.
3. CONSTRUCT DECANT TOWER FOR STAGE 2 WHEN STAGE 1 EMBANKMENT COMPLETED.
4. BACKFILL STAGE 1 DECANT TOWER. CONSTRUCT AND COMMISSION STAGE 2 DECANT TOWER.



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OCEANIA TASMANIA
ZEEHAN ZINC TAILINGS MANAGEMENT
STAGE 1

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Figure 01

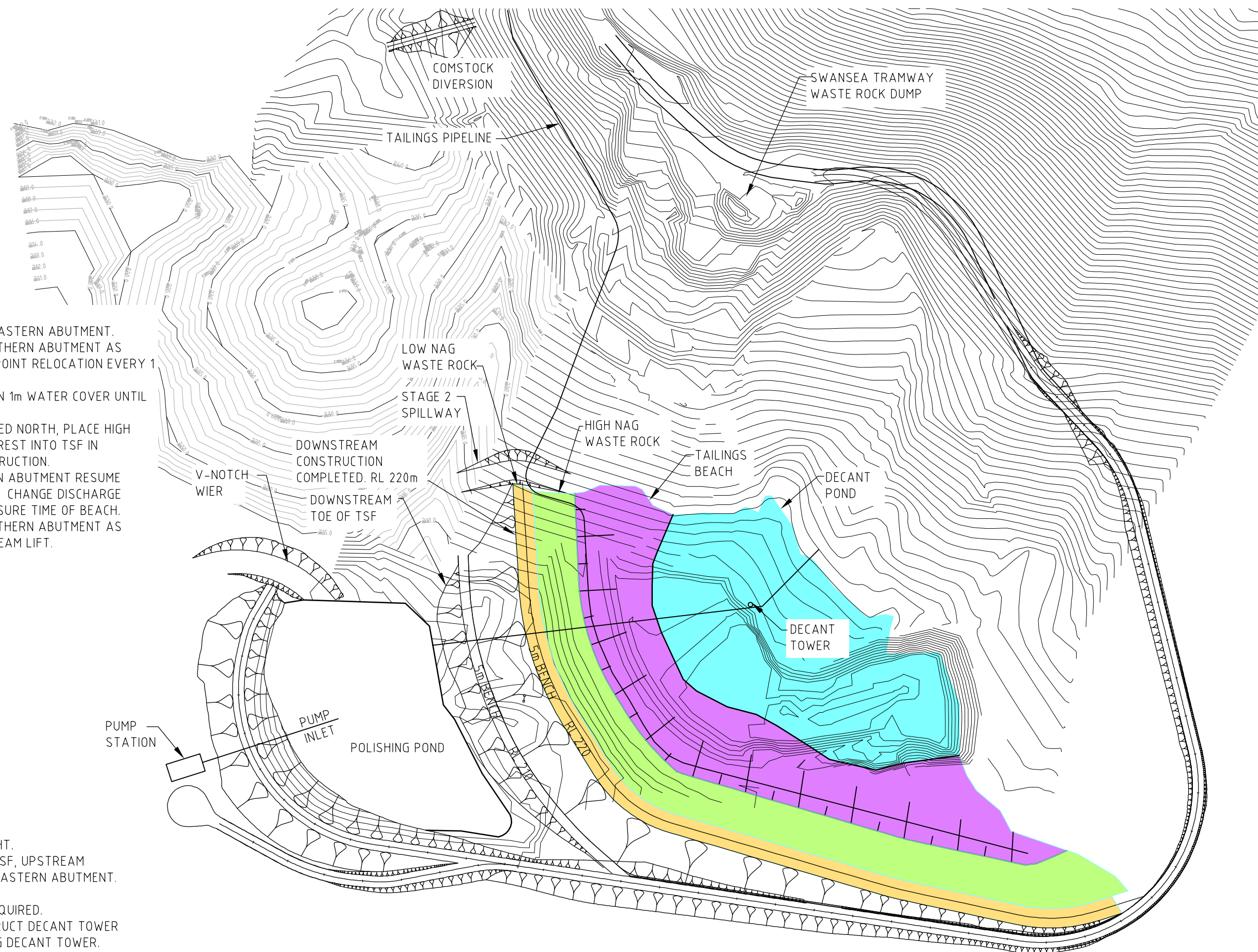


TAILINGS DISCHARGE NOTES

1. TAILINGS TO BE DISCHARGED FROM EASTERN ABUTMENT.
2. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS REACH CREST. DISCHARGE POINT RELOCATION EVERY 1 WEEK MIN.
3. TAILINGS TO BE SUBMERGED WITH MIN 1m WATER COVER UNTIL APPROVAL IS GIVEN TO EXPOSE.
4. AS TAILINGS DISCHARGE IS RETRACTED NORTH, PLACE HIGH NAG WASTEROCK FROM UPSTREAM CREST INTO TSF IN PREPERATION FOR UPSTREAM CONSTRUCTION.
5. ONCE DISCHARGE REACHES NORTHERN ABUTMENT RESUME DISCHARGE AT EASTERN END OF TSF. CHANGE DISCHARGE POINT FEQUENTLY TO MINIMISE EXPOSURE TIME OF BEACH.
6. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS REACHES CREST OF UPSTREAM LIFT.

CONSTRUCTION NOTES

1. UPSTREAM LIFTS TO BE 2.5m IN HEIGHT.
2. ONCE WASTE ROCK IS PLACED INTO TSF, UPSTREAM CONSTRUCTION TO COMMENCE FROM EASTERN ABUTMENT. FOR SECTION SEE FIG06.
3. DECANT TOWER TO BE RAISED AS REQUIRED.
4. AT COMPLETION OF STAGE 2, CONSTRUCT DECANT TOWER FOR STAGE 3 AND BACKFILL EXISTING DECANT TOWER.
5. STRIPPING OF MATERIAL IN TSF INUNDATION AREA TO BESTOCKPILED FOR TSF EMBANKMENT REHABILITATION



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Figure 02

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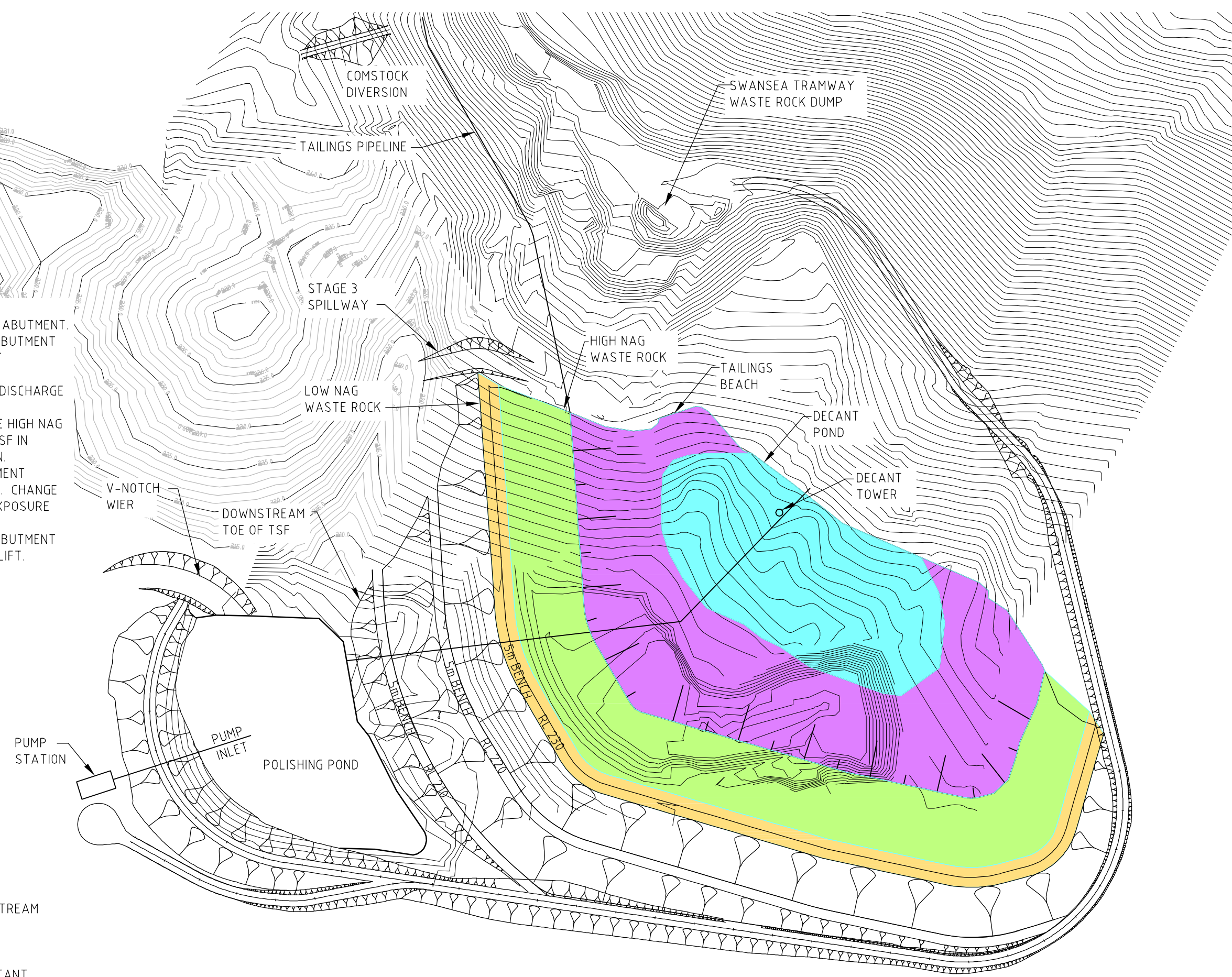


TAILINGS DISCHARGE NOTES

1. TAILINGS TO BE DISCHARGED FROM EASTERN ABUTMENT.
2. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS REACH CREST. DISCHARGE POINT RELOCATION EVERY 1 WEEK MIN.
3. TAILINGS BEACH TO BE DEVELOPED. CHARGE DISCHARGE POINT WEEKLY, AS PER BELOW PROCEDURE.
4. AS TAILINGS DISCHARGE IS RETRACED, PLACE HIGH NAG WASTE ROCK FROM UPSTREAM CREST INTO TSF IN PREPARATION FOR UPSTREAM CONSTRUCTION.
5. ONCE DISCHARGE REACHES NORTHERN ABUTMENT RESUME DISCHARGE AT EASTERN END OF TSF. CHANGE DISCHARGE POINT FEQUENTLY TO MINIMISE EXPOSURE TIME OF BEACH.
6. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS REACHES CREST OF UPSTREAM LIFT.

CONSTRUCTION NOTES

1. UPSTREAM LIFTS TO BE 2.5m IN HEIGHT.
2. ONCE WASTE ROCK IS PLACED INTO TSF, UPSTREAM CONSTRUCTION TO COMMENCE FROM EASTERN ABUTMENT. FOR SECTION SEE FIG06.
3. DECANT TOWER TO BE RAISED AS REQUIRED.
4. AT COMPLETION OF STAGE 3, CONSTRUCT DECANT TOWER FOR STAGE 4 AND BACKFILL EXISTING DECANT TOWER.
5. STRIPPING OF MATERIAL IN TSF INUNDATION AREA TO BESTOCKPILED FOR TSF EMBANKMENT REHABILITATION



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Figure 03

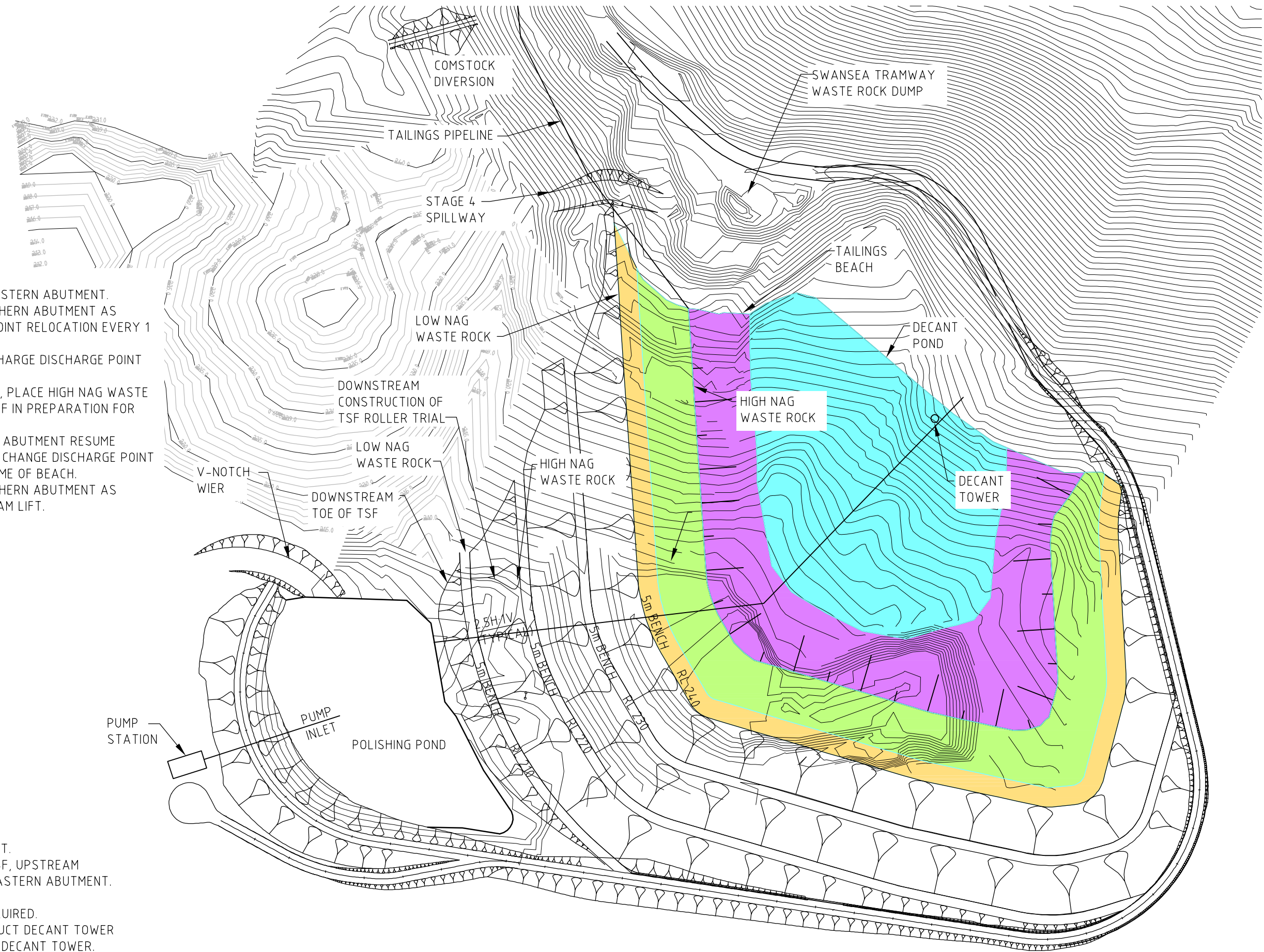


TAILINGS DISCHARGE NOTES

1. TAILINGS TO BE DISCHARGED FROM EASTERN ABUTMENT.
2. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS REACH CREST. DISCHARGE POINT RELOCATION EVERY 1 WEEK MIN.
3. TAILINGS BEACH TO BE DEVELOPED. CHARGE DISCHARGE POINT WEEKLY, AS PER BELOW PROCEDURE.
4. AS TAILINGS DISCHARGE IS RETRACTED, PLACE HIGH NAG WASTE ROCK FROM UPSTREAM CREST INTO TSF IN PREPARATION FOR UPSTREAM CONSTRUCTION.
5. ONCE DISCHARGE REACHES NORTHERN ABUTMENT RESUME DISCHARGE AT EASTERN END OF TSF. CHANGE DISCHARGE POINT FEQUENTLY TO MINIMISE EXPOSURE TIME OF BEACH.
6. RETRACT DISCHARGE TOWARDS NORTHERN ABUTMENT AS TAILINGS REACHES CREST OF UPSTREAM LIFT.

CONSTRUCTION NOTES

1. UPSTREAM LIFTS TO BE 2.5m. IN HEIGHT.
2. ONCE WASTE ROCK IS PLACED INTO TSF, UPSTREAM CONSTRUCTION TO COMMENCE FROM EASTERN ABUTMENT. FOR SECTION SEE FIG06.
3. DECANT TOWER TO BE RAISED AS REQUIRED.
4. AT COMPLETION OF STAGE 4, CONSTRUCT DECANT TOWER FOR STAGE 5 AND BACKFILL EXISTING DECANT TOWER.
5. STRIPPING OF MATERIAL IN TSF INUNDATION AREA TO BESTOCKPILED FOR TSF EMBANKMENT REHABILITATION



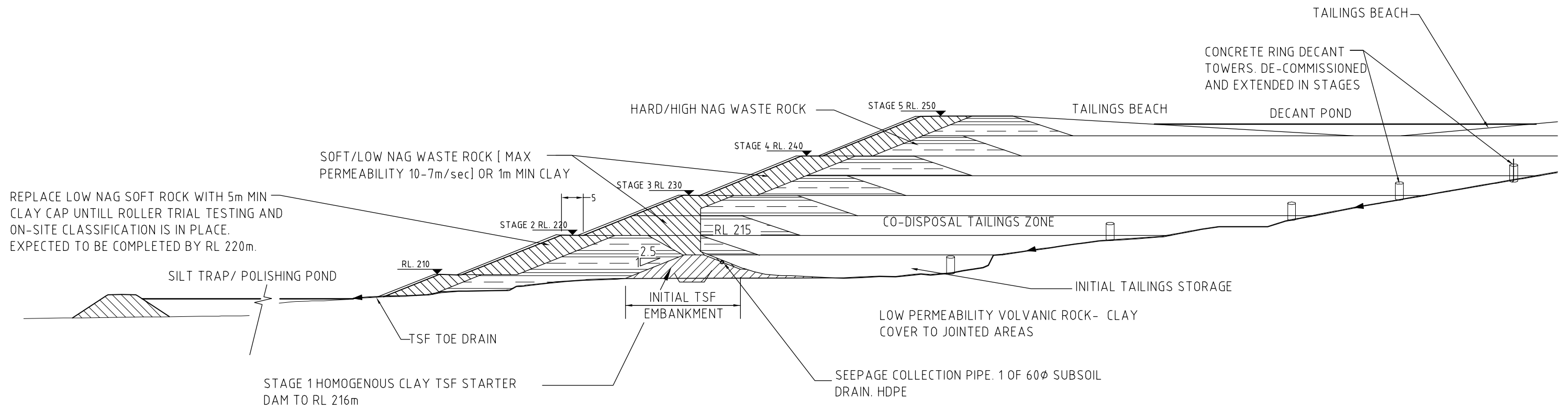
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OCEANIA TASMANIA
ZEEHAN ZINC TAILINGS MANAGEMENT
STAGE 4

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Figure 04



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OCEANIA TASMANIA
ZEEHAN ZINC OH&S AND TAILINGS MGNT
TYPICAL SECTION

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Figure 06