

NOTES:

- MEASUREMENTS ARE TO THE INSIDE
- CRESTS OF THE CORRUGATION
- DIMENSIONS ARE SUBJECT TO MANUFACTURING TOLERANCES

- \*PRELIMINARY FOUNDATION DESIGN NOTES: PRELIMINARY SIZING BASED ON ASSUMED 8000 PSF BEARING CAPACITY, 4'-1" OF COVER, AND CAT 773 LIVE LOADING
- SCOUR NOT CONSIDERED IN THIS PRELIMINARY DESIGN
- FINAL DESIGN MAY VARY

TAILING POND #2 THE SLOPES OF THE OUTER SIDES OF THE TAILING PONDS WILL VARY DEPENDING ON THE SURROUNDING SURFACE.

4 TAILING POND DETAIL

THE SETTLING PONDS WILL BE REMOVED WHEN THE RECLAMATION PLAN IS COMPLETED IN THE FIELD.

3 SKIMMER DETAIL OF SKIMMER DETAIL

SCHEDULE 40 PVC-

NOTES:

OF 24-72 HOURS.

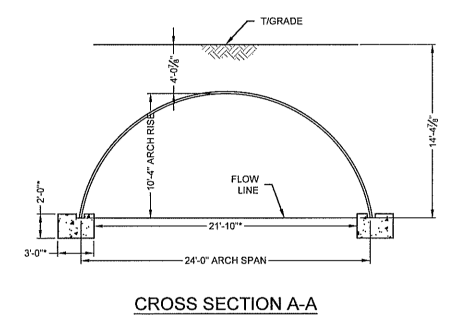
OUTLET END: CONNECTION TO OUTLET PIPE OR RISER—

SKIMMER IS TO BE A SURFACE DEWATERING DEVICE SUCH AS BMP SKIMMER OR APPROVED DEVICE.

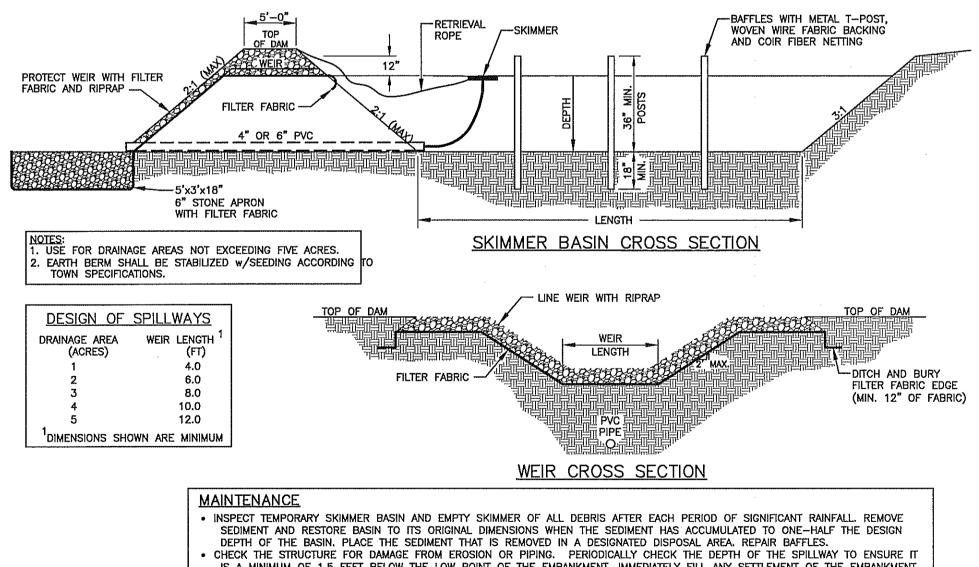
2. SKIMMER SHOULD RISE TO LEVEL OF WEIR HEIGHT IN TEMPORARY BASIN OR TO RISER INLET.

3. ROPE ATTACHED TO SKIMMER TO HELP KEEP CLEAN. 4. SIZING OF ORIFICE TO ALLOW FOR DEWATERING TIME

RIGID FLEXIBLE JOINT -



5 CONTECH METAL ARCH BRIDGE CULVERT



IS A MINIMUM OF 1.5 FEET BELOW THE LOW POINT OF THE EMBANKMENT. IMMEDIATELY FILL ANY SETTLEMENT OF THE EMBANKMENT TO SLIGHTLY ABOVE DESIGN GRADE. ANY RIPRAP DISPLACED FROM THE SPILLWAY MUST BE REPLACED IMMEDIATELY. · Stabilize the embankment and all disturbed areas above the sediment pool and downstream from the basin immediately AFTER CONSTRUCTION WITH SEEDING AND MATTING, AS NEEDED.

BAFFLES WITH METAL T-POST, WOVEN WIRE FABRIC BACKING AND COIR FIBER NETTING -1. DRIVE STEEL FENCE POST AT LEAST 18 INCHES INTO SOLID GROUND. SEE BAFFLE DETAIL . WOOD POST ARE NOT ACCEPTABLE. (THIS SHEET) — . DIRECT WATER TO TOP OF BASIN USING STABILIZED DITCH, SLOPE DRAIN PIPE BOTTOM ANCHORED OR OTHER APPROVED METHOD. WITH STAPLES -SKIMMER WITH RETRIEVAL ROPE -DAM 5'-0"-BAFFLE DETAIL CORR FIBER MATTING. SECURE WITH NYLON STONE APRON WITH FILTER FABRIC — ZIP TIES -PERSPECTIVE VIEW

1 TEMPORARY SKIMMER BASIN (1 OF 2)

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ORIFICE ACCESSIBLE THROUGH DOOR

BARREL PIPE LONGER THAN SHOWN.
NOT INCLUDED WITH SKIMMER SUPPLIED BY USER.

- RETRIEVAL ROPE

ALAMANCE AGGREGATES, LLC

Mr. Chad Threatt, VP

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**Snow Camp Mine** 

DESCRIPTION: REVISIONS PROJECT NUMBER: 2190335 KCG/ATC REVIEWED BY: PAS CONSTRUCTION 7/18/19 DRAWING NAME:

SITE DETAILS

DRAWING NUMBER:

2 TEMPORARY SKIMMER BASIN (2 OF 2)