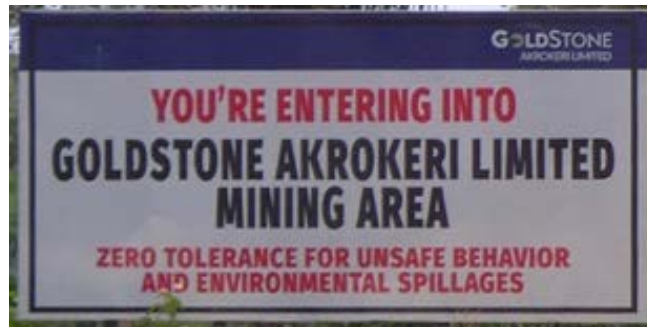


Building the Homase Mine and Process Plant



Ghanaian Contractors working with GoldStone



Start of the Heap Leach Pad – Cells 1 and 2





Liner fitted on Cells 1 and 2



The Chairman with MAED discussing the Pad Construction



Foundations for Carbon In Solution (CIS) Plant





Production of Cushion Layer for Pads



Fabrication of the Agglomeration Drum



Mining Contractor Mobilising



Equipment Mobilised



Clearing and Grubbing





Grade Control Trenching



Haul Road Construction



Waste Dump Area



Survey Team



Preparing Waste Dump area



Grade Control



First Pit Emerging



ROM Pad Starting



Stockpile Starting



Heap Leach Pad – Cell 1 Collection Pipe



Heap Leach Pad – Cell 1 Cushion Layer starting



Cushion Layer Starts on Cell 1



Stacking Commences



Agglomeration Drum Work in Progress



Dusk at Site



Storm Brewing



Stacking continues



Excavation of Solution Corridor to the Ponds



CIS Plant takes shape



Stacking Continues



First Pit of the Hoamse Mine



Stacking



Field Workshop



The Ore Zone



Waste Dump



Laying Irrigation Pipe



Irrigation Pipe



CIS Plant Progress – Carbon in Solution.



Lining Solution Corridor to Ponds



From solution corridor up to the Plant



Pregnant Pond



From solution corridor down to the Ponds



Cyanide Mixing and Dosing Area



CIS Plant



Chemical Storage



Stores and Work shed



Preparing Core Trays for Drilling



Security Posts



Security Team



Dry Plant Setup



Site Construction



Pregnant Pond Excavation





Barren Pond Waiting to be Lined



Barren Pond Lined



Barren Pond



Excess Solution Pond Excavation





Excess Solution Pond – to be lined



Generator Shed – Electricians connecting the cable



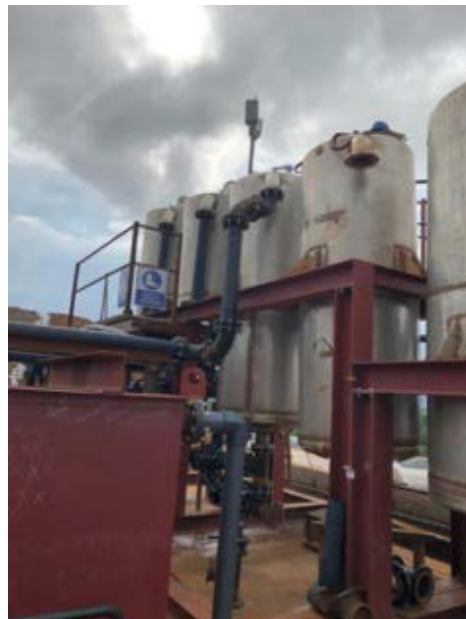
Pregnant Pond Flygt mounted under IBC Float to return solution to cells



Pad



Area set for future Plant Construcion



Carbon Loading to CIS



Toolbox talk – Process Department



Initial CIS Plant





Conveyor fabrication and Installation



Dry Plant



Night Shift



Yellow Power Site Office and Yard



Excess Solution Pond Lined



Cell 1 showing conveyor across to Cell 2



Conveyor Extension Completed

