

ANNEXURE T

1

Cont. ROM Seam 4U (AD)	
Mt	
Ash	
CV	
Vol	
IM	
TS	

+

2

Cont. ROM Seam 4L (AD)	
Mt	
Ash	
CV	
Vol	
IM	
TS	

+

3

Cont. ROM Seam 2U (AD)	
Mt	1 829 459
Ash	35,44
CV	18,66
Vol	19,03
IM	2,38
TS	0,31

+

4

Cont. ROM Seam 2M (AD) - parting > 0.5 m	
--	--

4

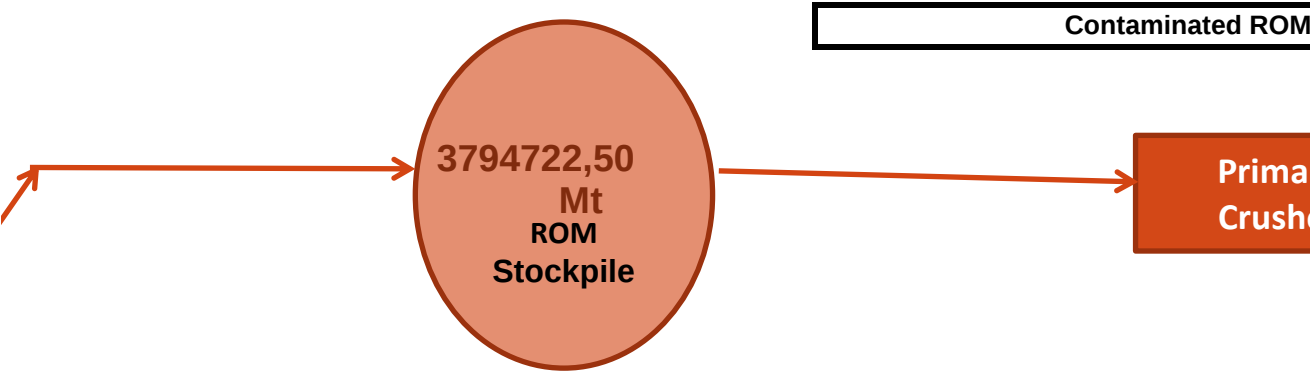
Cont. ROM Seam 2L (AD) - parting - 2L removed during mining	
Mt	785 743
Ash	47,78
CV	14,70
Vol	16,59
IM	2,08
TS	0,34

5

Cont. ROM Seam 2L (AD)	
Mt	1 179 521
Ash	33,54
CV	19,48
Vol	20,52
IM	2,49
TS	2,46

=

CONT. TOTAL ROM (AD)	
Mt	3 794 723
Ash	37,41
CV	18,10
Vol	18,99
IM	2,35
TS	0,99



NOTE

Tonnage on As received Basis

Qualities on Air dried basis

CV - Calorific Value (MJ/Kg)

Vol - Volatile content (%)

TS - Sulphur (%)

Ash -%

Mt - Million Tons

ROM - Run of Mine



VLAKFONTE

through Primary Crushing (AD)

ry
er

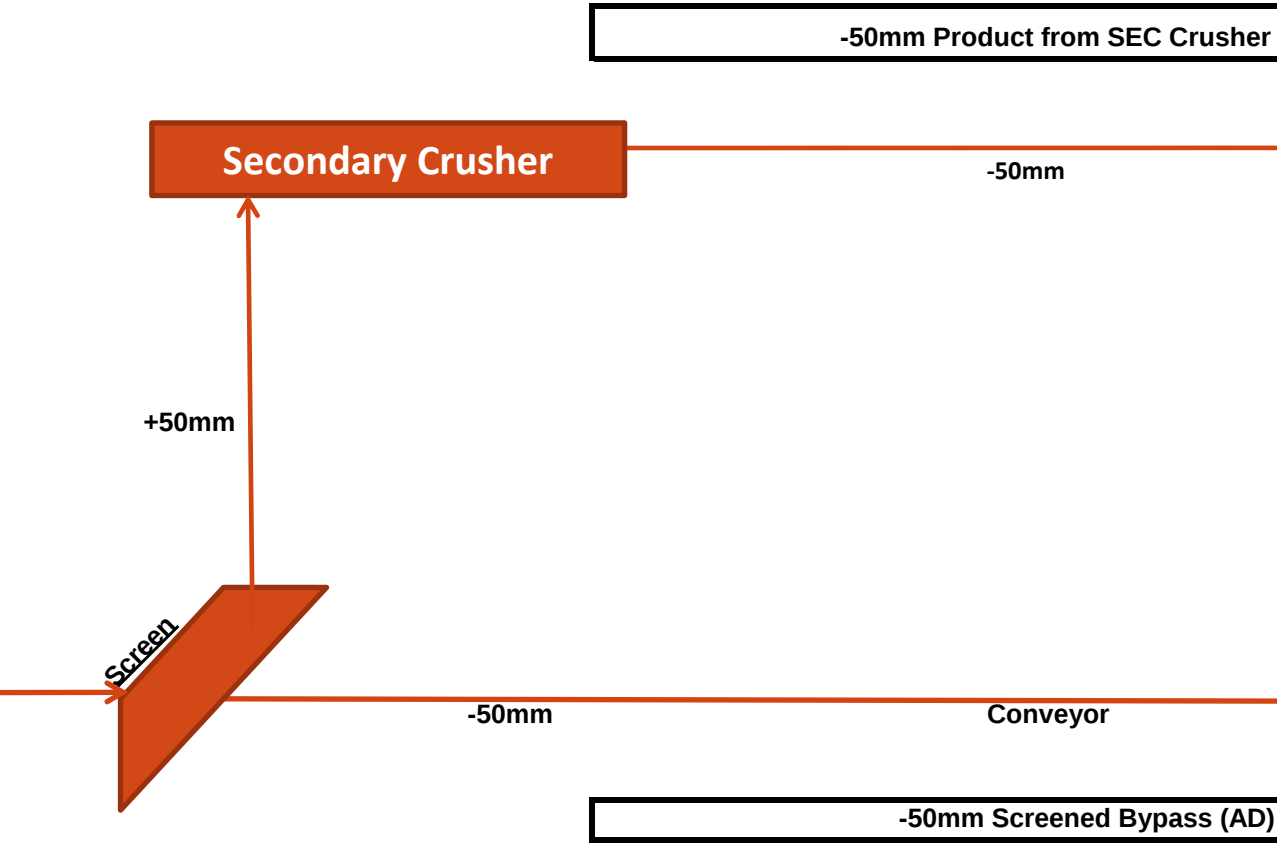
-50mm+50mm

Process:

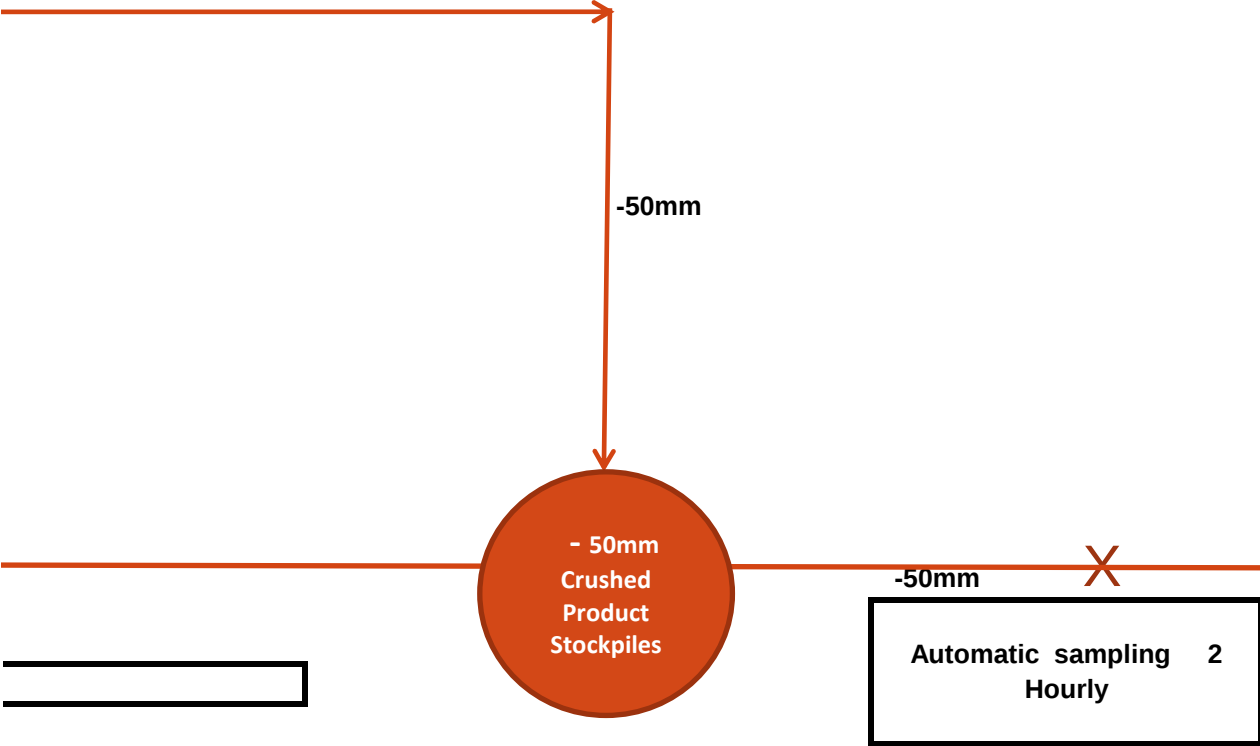
- Each Seam will be Stockpiled sep
- Each Seam will be crushed to -50
- Each seam will be fed to Wet Pro
- The Wet Processing Plant Produc
- There will be auto-mechanical sai

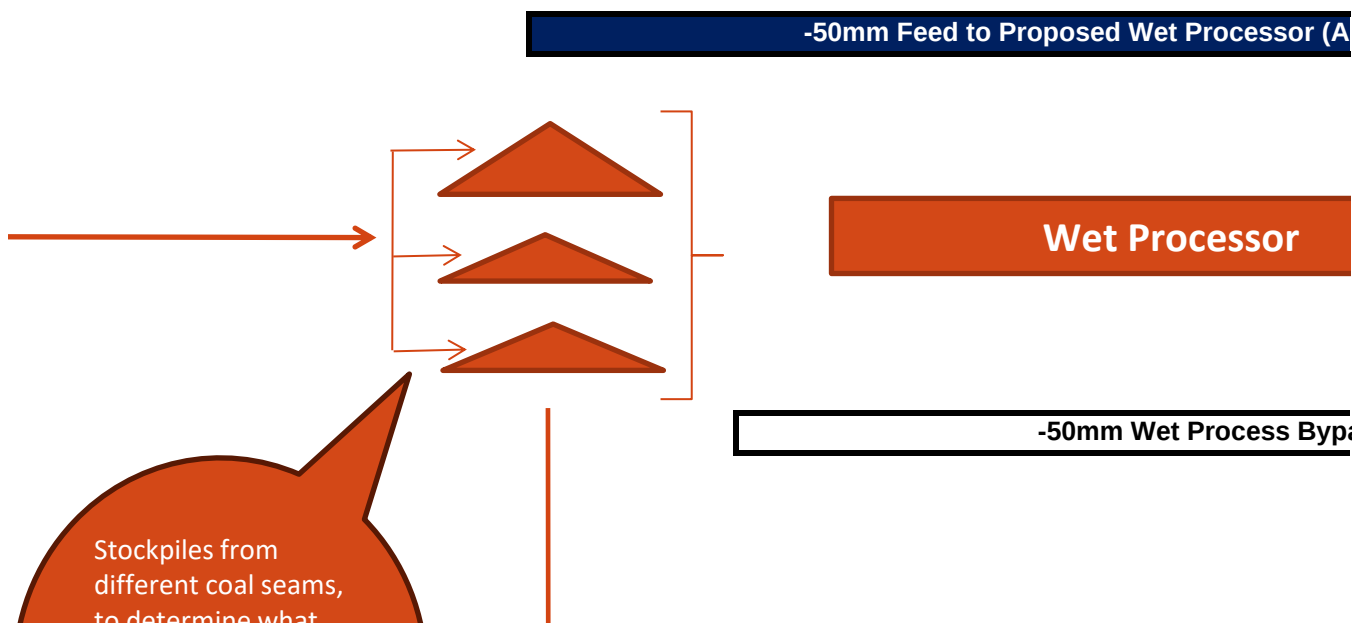


IN COAL PROCESS FLOW



(AD)



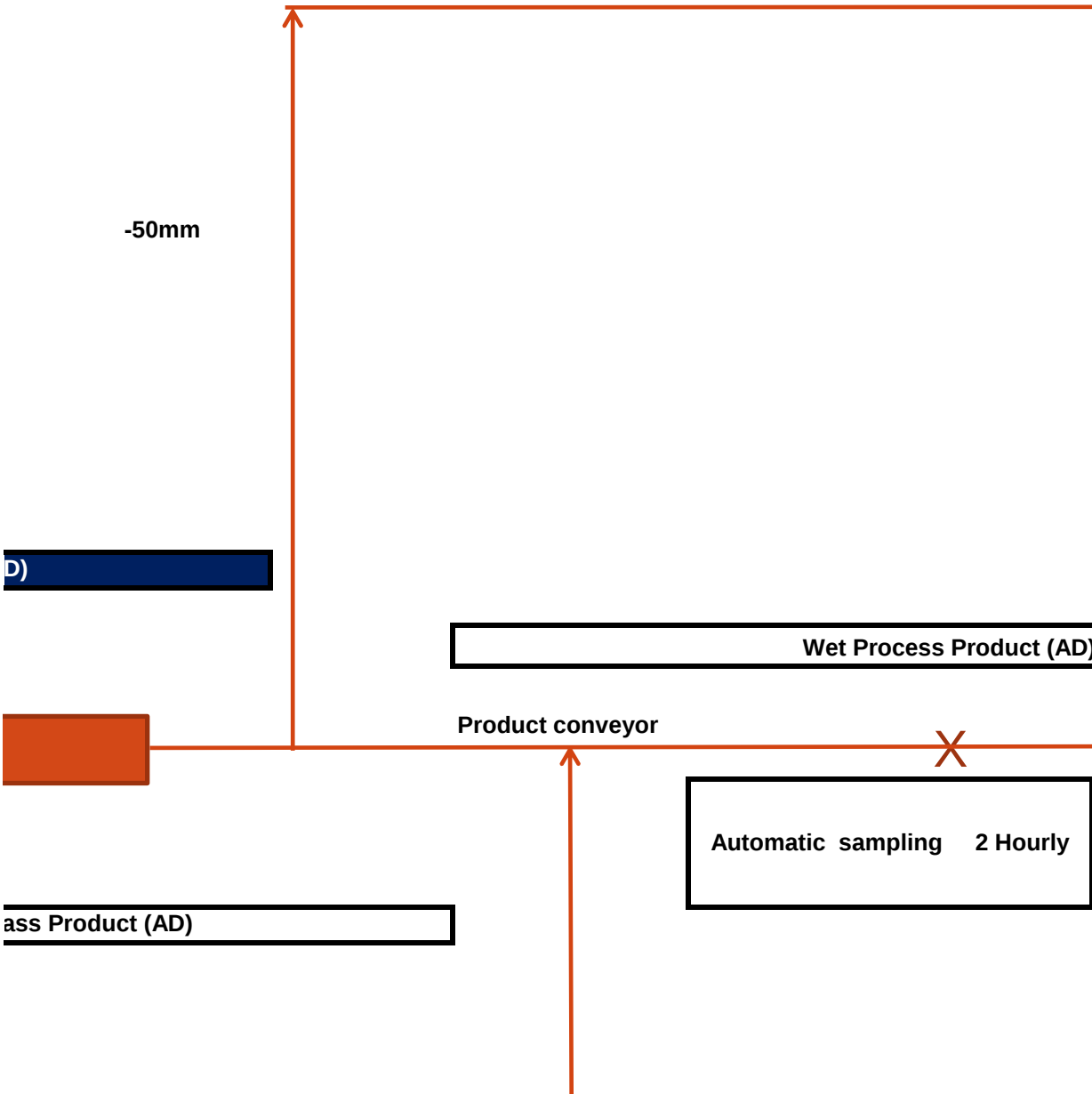


to determine what
goes to Wet
Processing Plant and
what bypasses to
product conveyor



-50mm Wet Process Bypa





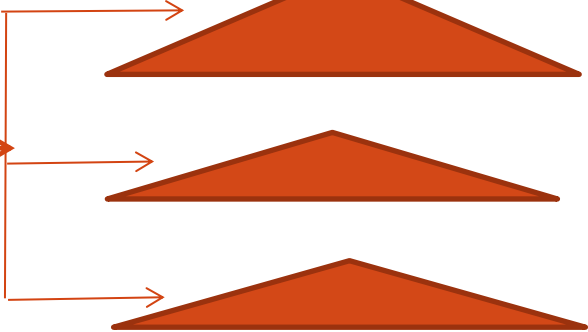
ss Product



DISCARD

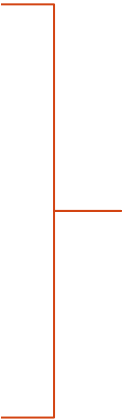
)

-50mm

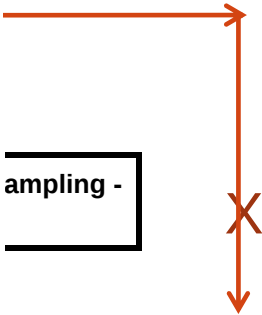




Manual Stockpile S
Twice



Precertified stock



Discard / Losses (AD)



