

Appendix 3c(i)

PRIMARY PROCESS

Tank Identification	Volume	Purpose	Bunding Status
3.1	25000	Mash Tank	In a building with drains to Effluent
3.2	25000	Mash Tank	In a building with drains to Effluent
3.3	25000	Mash Tank	In a building with drains to Effluent
3.4	25000	Mash Tank	In a building with drains to Effluent
3.5	25000	Mash Tank	In a building with drains to Effluent
3.6	25000	Mash Tank	In a building with drains to Effluent
4.1	26000	Raw Juice tank	In a building with drains to Effluent
4.2	26000	Raw Juice tank	In a building with drains to Effluent
4.3	10000	Pasturiser Water Tank	In a building with drains to Effluent
4.5	26000	Pasturised Juice	In a building with drains to Effluent
4.6	26000	Pasturised Juice	In a building with drains to Effluent
5.1	26000	Pasturised Juice	In a building with drains to Effluent
5.2	26000	Pasturised Juice	In a building with drains to Effluent
5.3	26000	Clarified Juice Tank	In a building with drains to Effluent
6.1	26000	Clarified Juice Tank	In a building with drains to Effluent
6.2	26000	Filtered Juice Tank	In a building with drains to Effluent
6.3	26000	Filtered Juice Tank	In a building with drains to Effluent
7.1	45000	Condensate Water	In a building with drains to Effluent
7.2	45000	Condensate Water	In a building with drains to Effluent
8.1	26000	Concentrate Juice Tank	In a building with drains to Effluent
8.2	26000	Concentrate Juice Tank	In a building with drains to Effluent
9.1	26000	Aroma Tank	In a building with drains to Effluent
T26	45000	Concentrate Storage	In a building with drains to Effluent
T27	45000	Concentrate Storage	In a building with drains to Effluent
T29	45000	Lees Tank	Outside not banded
T30	45000	Concentrate Storage	In a building with drains to Effluent
T31	45000	Concentrate Storage	In a building with drains to Effluent
T33	45000	Lees Tank	Outside not banded
T38	45000	Concentrate Storage	In a building with drains to Effluent

FERMENTATION

Tank Identification	Volume	Purpose	Bunding Status
NF1	66700	Concentrate Storage	In a building with drains to Effluent
NF2	66700	Concentrate Storage	In a building with drains to Effluent
NF3	66700	Concentrate Storage	In a building with drains to Effluent
NF4	66700	Concentrate Storage	In a building with drains to Effluent
NF5	66700	Concentrate Storage	In a building with drains to Effluent
NF6	66700	Concentrate Storage	In a building with drains to Effluent
NF7	66700	Concentrate Storage	In a building with drains to Effluent
NF8	66700	Concentrate Storage	In a building with drains to Effluent
NF9	66700	Concentrate Storage	In a building with drains to Effluent
NF10	66700	Concentrate Storage	In a building with drains to Effluent
NF11	66700	Concentrate Storage	In a building with drains to Effluent
NF12	66700	Concentrate Storage	In a building with drains to Effluent
NF13	66700	Concentrate Storage	In a building with drains to Effluent
NF14	66700	Concentrate Storage	In a building with drains to Effluent
NF15	66700	Concentrate Storage	In a building with drains to Effluent
NF16	66700	Concentrate Storage	In a building with drains to Effluent
NF17	66700	Concentrate Storage	In a building with drains to Effluent
NF18	66700	Concentrate Storage	In a building with drains to Effluent
NF19	66700	Concentrate Storage	In a building with drains to Effluent
NF20	66700	Concentrate Storage	In a building with drains to Effluent
NF21	66700	Concentrate Storage	In a building with drains to Effluent
NF22	66700	Concentrate Storage	In a building with drains to Effluent
NF23	66700	Concentrate Storage	In a building with drains to Effluent
NF24	66700	Concentrate Storage	In a building with drains to Effluent
CST1	45500	Concentrate Storage	In a building with drains to Effluent

CST2	45500	Concentrate Storage	In a building with drains to Effluent
CST3	45500	Concentrate Storage	In a building with drains to Effluent
CST4	45500	Concentrate Storage	In a building with drains to Effluent
CST5	45500	Concentrate Storage	In a building with drains to Effluent
CST6	45500	Concentrate Storage	In a building with drains to Effluent
CST7	45500	Concentrate Storage	In a building with drains to Effluent
CST8	45500	Concentrate Storage	In a building with drains to Effluent
CST9	45500	Concentrate Storage	In a building with drains to Effluent
CST10	45500	Concentrate Storage	In a building with drains to Effluent
CST11	45500	Concentrate Storage	In a building with drains to Effluent
CST12	45500	Concentrate Storage	In a building with drains to Effluent
CST19	24000	Concentrate Storage	In a building with drains to Effluent
CST20	26000	Concentrate Storage	In a building with drains to Effluent
CST21	23000	Concentrate Storage	In a building with drains to Effluent
CST22	24000	Concentrate Storage	In a building with drains to Effluent
CST23	23000	Concentrate Storage	In a building with drains to Effluent
CST24	24000	Concentrate Storage	In a building with drains to Effluent
T100-1	12000	XL18 Buffer Tank	In a building with drains to Effluent
T100-2	12000	XL18 Buffer Tank	In a building with drains to Effluent
FV1	126200	Fermenting	In a building with drains to Effluent
FV2	126200	Fermenting	In a building with drains to Effluent
FV3	126200	Fermenting	In a building with drains to Effluent
FV4	126200	Fermenting	In a building with drains to Effluent
FV5	126200	Fermenting	In a building with drains to Effluent
FV6	126200	Fermenting	In a building with drains to Effluent
FV7	126200	Fermenting	In a building with drains to Effluent
FV8	126200	Fermenting	In a building with drains to Effluent
FV9	126200	Fermenting	In a building with drains to Effluent
FV10	126200	Fermenting	In a building with drains to Effluent
FV11	126200	Fermenting	In a building with drains to Effluent
FV12	126200	Fermenting	In a building with drains to Effluent
FV13	126200	Fermenting	In a building with drains to Effluent
FV14	126200	Fermenting	In a building with drains to Effluent
FV15	126200	Fermenting	In a building with drains to Effluent
FV16	126200	Fermenting	In a building with drains to Effluent
FV17	126200	Fermenting	In a building with drains to Effluent
FV18	126200	Fermenting	In a building with drains to Effluent
ST01	60000	Liquid Glucose Storage	Outside with Concrete Bund
ST02	60000	Liquid Glucose Storage	Outside with Concrete Bund

BASE TANKS

Tank Identification	Volume	Purpose	Bunding Status
NBT1	126200	Base Cider Storage	In a building with drains to Effluent
NBT2	126200	Base Cider Storage	In a building with drains to Effluent
NBT3	126200	Base Cider Storage	In a building with drains to Effluent
NBT4	126200	Base Cider Storage	In a building with drains to Effluent
NBT5	126200	Base Cider Storage	In a building with drains to Effluent
NBT6	126200	Base Cider Storage	In a building with drains to Effluent
NBT7	126200	Base Cider Storage	In a building with drains to Effluent
NBT8	126200	Base Cider Storage	In a building with drains to Effluent
NBT9	126200	Base Cider Storage	In a building with drains to Effluent
NBT10	126200	Base Cider Storage	In a building with drains to Effluent
NBT11	126200	Base Cider Storage	In a building with drains to Effluent
NBT12	126200	Base Cider Storage	In a building with drains to Effluent
NBT13	126200	Base Cider Storage	In a building with drains to Effluent
NBT14	126200	Base Cider Storage	In a building with drains to Effluent
NBT15	126200	Base Cider Storage	In a building with drains to Effluent
NBT16	126200	Base Cider Storage	In a building with drains to Effluent
NBT17	126200	Base Cider Storage	In a building with drains to Effluent
NBT18	126200	Base Cider Storage	In a building with drains to Effluent
DAL WATER TANK	10000	Water Storage	In a building with drains to Effluent

BLENDING

Tank Identification	Volume	Purpose	Bunding Status
MT1	1000	Blending	In a building with drains to Effluent
MT2	13620	Blending	In a building with drains to Effluent
MT3	19000	Blending	In a building with drains to Effluent
MT4	19000	Blending	In a building with drains to Effluent
LS1	9090	Liquid Glucose Storage	In a building with drains to Effluent
LS2	9090	Liquid Glucose Storage	In a building with drains to Effluent
LS3	9090	Liquid Glucose Storage	In a building with drains to Effluent
LS4	9090	Liquid Glucose Storage	In a building with drains to Effluent
LS5	9090	Liquid Glucose Storage	In a building with drains to Effluent
BT9	36000	Liquid Glucose Storage	Outside with Concrete Bund
NST1	26000	Liquid Glucose Storage	Outside with Concrete Bund
NST2	25000	Liquid Glucose Storage	Outside with Concrete Bund
NST3	25000	Liquid Glucose Storage	Outside with Concrete Bund
NST4	26000	Liquid Glucose Storage	Outside with Concrete Bund
NST5	24000	Liquid Glucose Storage	Outside with Concrete Bund
NST6	25000	Liquid Glucose Storage	Outside with Concrete Bund
NST7	27000	Liquid Glucose Storage	Outside with Concrete Bund
NST8	23000	Liquid Glucose Storage	Outside with Concrete Bund
PT1	18500	Cider Holding Tank	In a building with drains to Effluent
PT2	18500	Cider Holding Tank	In a building with drains to Effluent
PT3	18500	Cider Holding Tank	In a building with drains to Effluent
PT4	18500	Cider Holding Tank	In a building with drains to Effluent
PT5	18500	Cider Holding Tank	In a building with drains to Effluent
PT6	18500	Cider Holding Tank	In a building with drains to Effluent

PILOT PLANT

Tank Identification	Volume	Purpose	Bunding Status
D5	8000	Fermenting	In a building with drains to Effluent
D6	8000	Fermenting	In a building with drains to Effluent
D7	8000	Fermenting	In a building with drains to Effluent
D8	8000	Fermenting	In a building with drains to Effluent
D9	1000	Product development	In a building with drains to Effluent
D10	1000	Product development	In a building with drains to Effluent
DS	1000	Product development	In a building with drains to Effluent

BOTTOM SHED

Tank Identification	Volume	Purpose	Bunding Status
F17	23500	Base Cider Storage	In a building with drains to Effluent
F18	23500	Base Cider Storage	In a building with drains to Effluent
F19	23500	Base Cider Storage	In a building with drains to Effluent
T1	45455	Water Storage	In a building with drains to Effluent
T2	45455	Water Storage	In a building with drains to Effluent
T3	45455	Water Storage	In a building with drains to Effluent
T4	45455	Water Storage	In a building with drains to Effluent
T5	45455	Water Storage	In a building with drains to Effluent
T6	45455	Water Storage	In a building with drains to Effluent
T28	45455	Water Storage	In a building with drains to Effluent
T7	11365	Concentrate / Base Cider Storage	In a building with drains to Effluent
T8	11365	Concentrate / Base Cider Storage	In a building with drains to Effluent
T9	11365	Concentrate / Base Cider Storage	In a building with drains to Effluent
T13	33000	Concentrate / Base Cider Storage	In a building with drains to Effluent
T16	33000	Concentrate / Base Cider Storage	In a building with drains to Effluent
T17	33000	Concentrate / Base Cider Storage	In a building with drains to Effluent
T18	33000	Concentrate / Base Cider Storage	In a building with drains to Effluent
T19	33000	Concentrate / Base Cider Storage	In a building with drains to Effluent
R3	5000	Base Cider Storage	In a building with drains to Effluent
ISO1	25000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO2	25000	Concentrate / Base Cider Storage	In a building with drains to Effluent

ISO3	25000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO4	25000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO5	24000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO6	24000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO7	23000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO8	24000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO9	24000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO10	24000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO11	25000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO12	23000	Concentrate / Base Cider Storage	In a building with drains to Effluent
ISO13	24000	Concentrate / Base Cider Storage	In a building with drains to Effluent

VAT SHED

Tank Identification	Volume	Purpose	Bunding Status
V1	35866	Base Cider Storage	In a building with drains to Effluent
V2	38136	Base Cider Storage	In a building with drains to Effluent
V3	35866	Base Cider Storage	In a building with drains to Effluent
V4	30418	Base Cider Storage	In a building with drains to Effluent
V5	77180	Base Cider Storage	In a building with drains to Effluent
V6	77180	Base Cider Storage	In a building with drains to Effluent
V7	63500	Base Cider Storage	In a building with drains to Effluent
V8	77180	Base Cider Storage	In a building with drains to Effluent
V9	77180	Base Cider Storage	In a building with drains to Effluent
V10	17706	Base Cider Storage	In a building with drains to Effluent
V11	17706	Base Cider Storage	In a building with drains to Effluent
AROMA TANK	20000	Base Cider Storage	In a building with drains to Effluent

FINAL PROCESS

Tank Identification	Volume	Purpose	Bunding Status
CT3	19836	Cider Holding Tank	In a building with drains to Effluent
CT4	19836	Cider Holding Tank	In a building with drains to Effluent
CT5	19836	Cider Holding Tank	In a building with drains to Effluent
BAG IN BOX	4000	Cider Holding Tank	In a building with drains to Effluent

JUBILEE BUILDING

Tank Identification	Volume	Purpose	Bunding Status
LT1	40000	Cider Holding Tank	In a building with drains to Effluent
LT2	40000	Cider Holding Tank	In a building with drains to Effluent
LT3	40000	Cider Holding Tank	In a building with drains to Effluent
LT4	40000	Cider Holding Tank	In a building with drains to Effluent
LT5	40000	Cider Holding Tank	In a building with drains to Effluent
LT6	40000	Cider Holding Tank	In a building with drains to Effluent

Total 10,151,276.00 litres