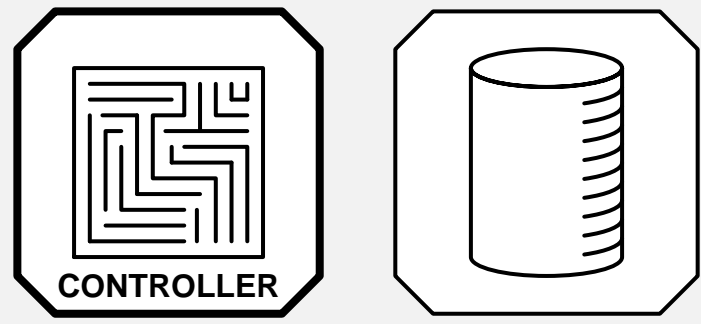


LEGEND



- ME CONTROLLER
- STORAGE
- ME STORAGE BUS
- ME INTERFACE
- ME CABLE (COLOUR 1)
- ME DENSE CABLE (COLOUR 1)
- ME CABLE (COLOUR 2)
- ME DENSE CABLE (COLOUR 2)
- QUARTZ CABLE

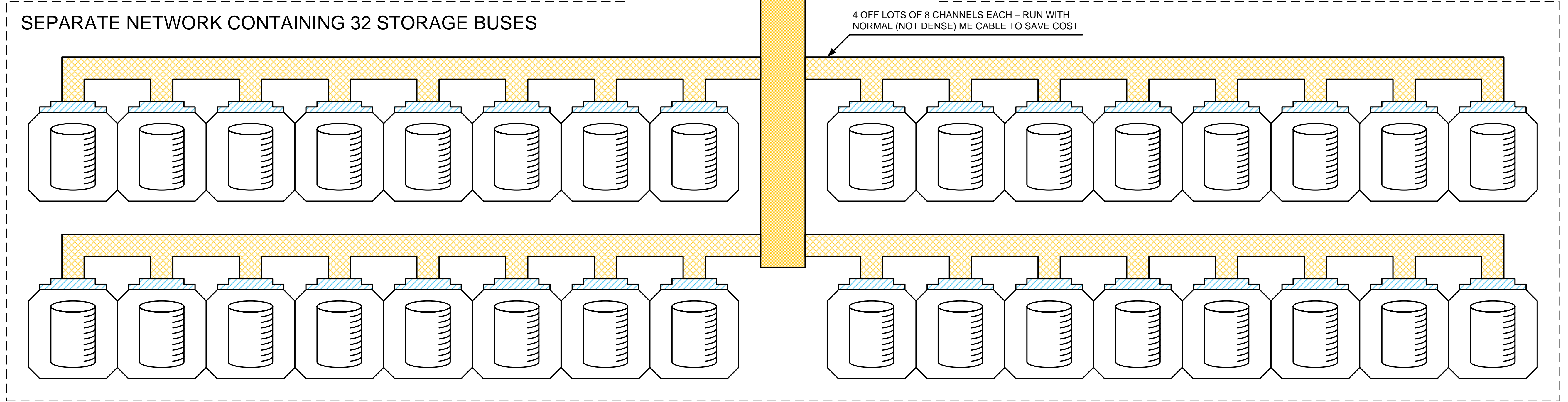
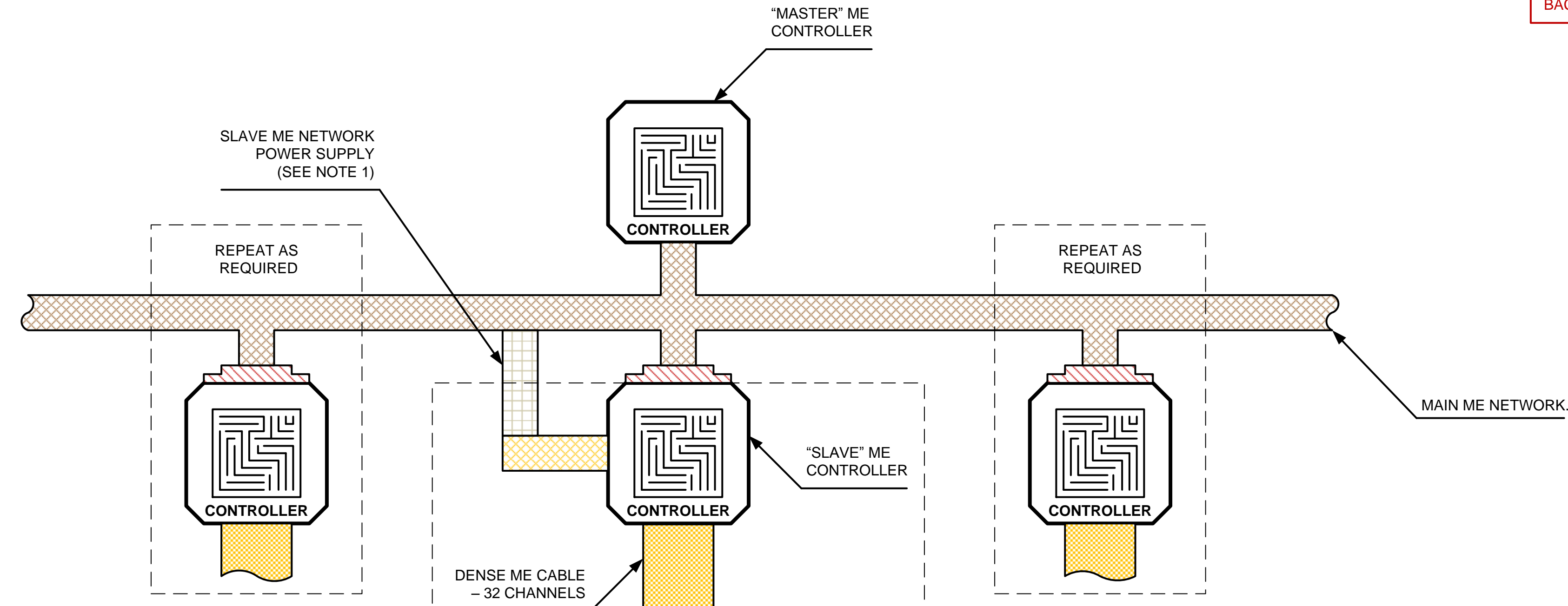
APPLIED ENERGISTICS 2 – BULK ITEM STORAGE EXPANSION

MAKING EFFICIENT USE OF CABLE CHANNELS.

The design on this drawing allows large numbers of storage units to be connected to the main ME network. One channel on the main ME network services 32 ME Storage Buses. An additional controller is required.

LWS INDUSTRIES – CHECK PRINT			
	NAME	SIGNED	DATE
ENGINEER	L.A. YIP	<i>rsmtji</i>	2015-05-16
SENIOR ENG.			
DRAFTED	L.A. YIP	<i>svrji</i>	2015-05-16
BACK CHECK			

NOTE 1:
 "SLAVE" ME CONTROLLER WILL REQUIRE POWER SUPPLY.
 LINKAGE TO MAIN ME POWER SUPPLY USING QUARTZ CABLE IS SHOWN AS AN EXAMPLE.
 MAY ALSO RUN SEPARATE POWER CABLING DIRECT TO ME CONTROLLER.



**FOR INFORMATION ONLY
NOT FOR CONSTRUCTION**

						40 mm : 1 BLOCK		2 OF 2 SHEET		LWS INDUSTRIES 42 WALLABY WAY PERTH WA 6000 AUSTRALIA +618 5550 1234 minecraft@penwatch.net		MINECRAFT 1.7.10 TECH MODS APPLIED ENERGISTICS 2 STORAGE EXPANSION DESIGNS - TYPICAL			
						SCALE - ALL DIMENSIONS IN MM U.N.O.		0 20 40 60 80 100		ORIGINAL DRAWING SIZE A1 - 100 MILLIMETRE PAPER SCALE		DRAWING TITLE			
						MODIFIED 2015-05-16 01:57		PRINTED 2015-05-16 00:32		PROJECT NUMBER		LWS MC			
						FILE NAME		DES-0001R0A_Applied Energistics 2 Storage Expansion.vsd		DRAWING NUMBER		DES-0001			
REV.	ISSUE					DRAWN	CHECKED	APPROVED	DATE			REVISION		A	