

??

[illegible]

--	--	--	--	--	--

1. -
2. -
3. Running Number
4. 12.00
- 5.

[illegible]

1. Support Division A
2. PRM
3. 1-4 PRM
4. - PRM
- PRO PRM OFS

--	--	--	--	--	--	--	--

1. A/B Drive
- Thru
2. PRO Vender
-
3. PRM Vender
-
4. OFS

Work Flow



[10 boxes]

[20 boxes]

1.

[40 boxes]

[30 boxes]

[5 boxes]

1.1. [15 boxes] A/B

[40 boxes]

[3] Section Manager

[40 boxes]

[2] A/B

1.2.

[40 boxes]

[40 boxes]

[10 boxes] PRM

1.3 [35 boxes]

[40 boxes]

[10 boxes] PRO

1.4 [25 boxes]

[5 boxes]

[40 boxes]

[5 boxes] [15 boxes] OFS

-

[10 boxes] A/B

1. [15 boxes] A/B [5 boxes] End Control

[20 boxes]

2. [15 boxes] /

[40 boxes]

[40 boxes]

[5 boxes]

3.

[40 boxes]

[25 boxes] End Control

[15 boxes] [25 boxes] [5 boxes]

3.1 [30 boxes]

3.2. [25 boxes]

3.3 [10 boxes]

[30 boxes]

[5 boxes]

End Control

[25 boxes] / [15 boxes]

Diagram illustrating a 100-bit bus structure. The top row represents the full 100-bit bus, and the bottom row represents a subset of 10 bits, with the label 'OFS' indicating the offset or starting point.

PRO

1.

[illegible][illegible]

11

[illegible]

PRM

[illegible]

<https://vdo.pay9.co/videos/embed/adca5219-01c2-4d79-a9a4-8a5f3b5977f6>

 OFS

1. □□□□□□□□□□□□□□

[illegible]10 ☐☐☐

20 

2.

[illegible][illegible][illegible][illegible]

--	--	--	--	--	--

3.1

3.2.

3.3

4.

[illegible][illegible]-

--	--	--	--	--	--	--

[illegible]