

HVC_GRD_AP98_012

Line-up Version:

1

Line-up Date:

17/09/2024

Manual



Line-up Sheet

Turnover: CLAY TO001 - Turnover Date 17/09/2024



Vendors: CLAY

n/a

Work - Comp

8

Handles

8

1009-1074

Dur: 65

Cut

1017-1066

Dur: 50

Tags:

shot_new

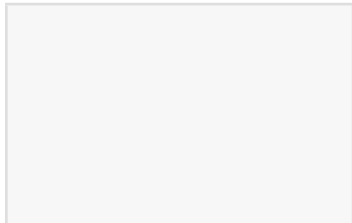
Line-up Notes:

Comp HVC_GRD_AP98_010_EL01_V01 plate into bg plate as per shot ref

Please see specific shot ref for what ranges to use on element plate

Methodology

HVC_GRD_AP98_010_EL01_V01



Slate

Desc

Element

Res

n/a

Scan Notes:

1009 = 23:08:08:13
1074 = 23:08:15:21

Work

2

Handles

2

1003-998

Dur: -4

Scan

4

Handles

4

1001-1000

Dur: 0

Lens

Lens SN:

Lens Focal Length:

F-Stop:

Lens Dist:

Vendors:

CLAY

n/a

Camera

Model:

WB:

Shutter:

ISO:

Height:

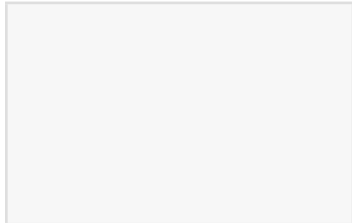
Tilt:

Comp IN & OUT

1009															
															1074
1009															
															1074

Scan IN & OUT

HVC_GRD_AP98_012_BG01_V01



Slate

X98A-3B_V

Desc

Background

Res

n/a

Scan Notes:

Work

8

Handles

8

1009-1074

Dur: 66

Scan

16

Handles

16

1001-1082

Dur: 82

Lens

24mm (Zeiss Ultra Prime) [T-

Lens SN:

8940806

Lens Focal Length:

F-Stop:

T2.8 1/2

Lens Dist:

20'5"-6'-4'2"-8'

Vendors:

CLAY

n/a

Camera

Model:

7.4.1, 153431

WB:

4500K

Shutter:

172.8°

ISO:

800

Height:

1.578m/1.48m

Tilt:

-6.1°

Comp IN & OUT

1009															
															1074
1009															
															1074

Scan IN & OUT



Work Handles HEAD SHC	<input type="text"/>
Work Handles TAIL SHO	<input type="text"/>
Work FRAME range SHC	<input type="text"/>