

Scheduler – Run Design & Layout

Free Public Access Software

Project Details

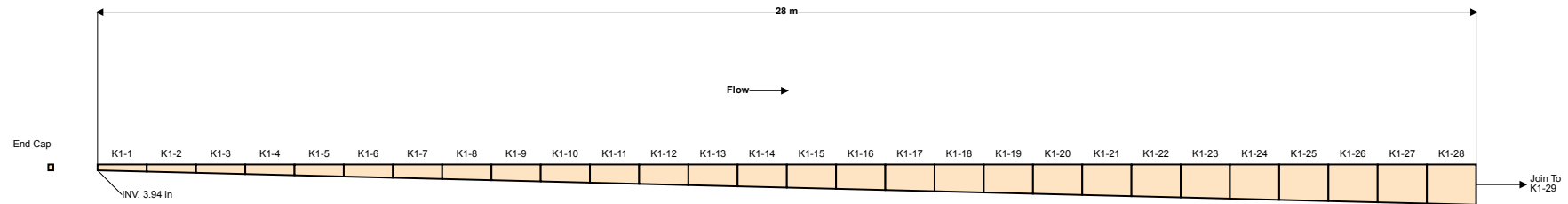
Name: St Martin Catholic School
Address: Canada
City: Selwyn **State/Region:** ontario
Country: Canada

Drawn By

Name: Joy El Khoury
Company: ACO Systems
Phone:
Email: joy.elkhoury@aco.com

Run Name: TD-1

Total Length: 55 m



Legend

→ Flow Direction
 INV Invert Depth of Channel

ELEVATION

NOT TO SCALE

PLAN



www.acocan.ca

ACO Systems, Ltd.

2910 Brighton Rd.
 Oakville, ON L6H 5S3
 Phone: 905-829-0665
 Email: info@acocan.ca

General Notes

1. It is the customers responsibility to ensure that each product is fit for it's intended purpose and that the actual conditions are suitable.
2. This run design and layout is only intended to be used as a guide. Refer to engineer's construction drawings for further information. If in doubt, seek engineering advice.
3. The run layout does not show the concrete surround (encasement) refer to [Site Installation Manual](#).

ACO Product (Click [Spec Info](#) for more information)

System: KlassikDrain K100 ([Spec Info](#))
Grate: Type 476D ([Spec Info](#))

Drawn By: Joy El Khoury
Date: 2026-03-06 13:45
Page: 3 of 4 **Run:** 2 of 2

Scheduler – Run Design & Layout

Free Public Access Software

Project Details

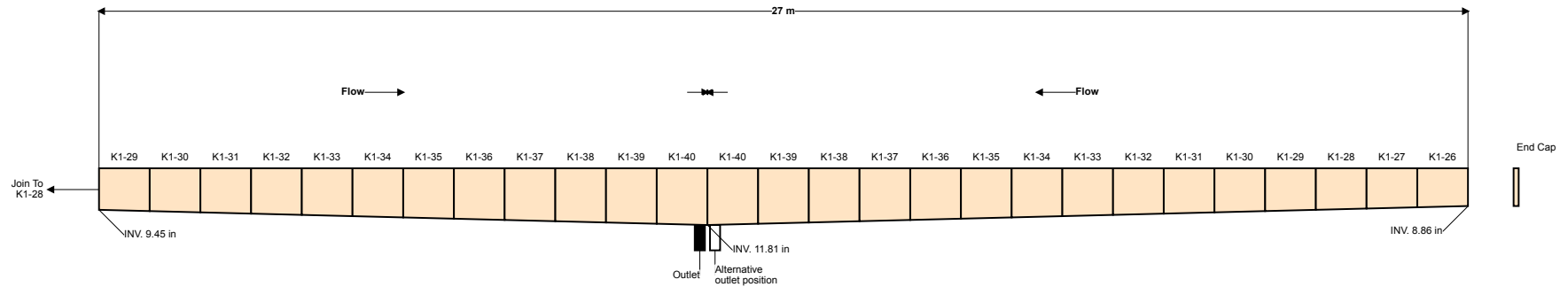
Name: St Martin Catholic School
Address: Canada
City: Selwyn **State/Region:** ontario
Country: Canada

Drawn By

Name: Joy El Khoury
Company: ACO Systems
Phone:
Email: joy.elkhoury@aco.com

Run Name: TD-1

Total Length: 55 m



Legend

→ Flow Direction
 INV Invert Depth of Channel

ELEVATION

NOT TO SCALE

PLAN



www.acocan.ca

ACO Systems, Ltd.

2910 Brighton Rd.
 Oakville, ON L6H 5S3
 Phone: 905-829-0665
 Email: info@acocan.ca

General Notes

1. It is the customers responsibility to ensure that each product is fit for it's intended purpose and that the actual conditions are suitable.
2. This run design and layout is only intended to be used as a guide. Refer to engineer's construction drawings for further information. If in doubt, seek engineering advice.
3. The run layout does not show the concrete surround (encasement) refer to [Site Installation Manual](#).

ACO Product (Click [Spec Info](#) for more information)

System: KlassikDrain K100 ([Spec Info](#))
Grate: Type 476D ([Spec Info](#))

Drawn By: Joy El Khoury
Date: 2026-03-06 13:45
Page: 4 of 4 **Run:** 2 of 2

Scheduler – Run Design & Layout

Free Public Access Software

Project Details

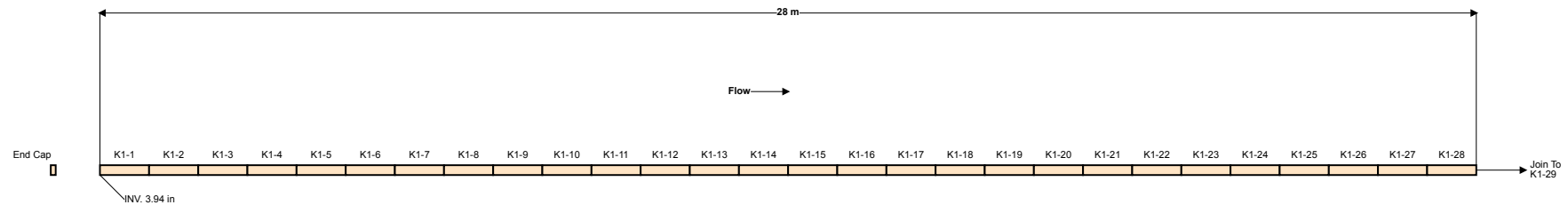
Name: St Martin Catholic School
Address: Canada
City: Selwyn **State/Region:** ontario
Country: Canada

Drawn By

Name: Joy El Khoury
Company: ACO Systems
Phone:
Email: joy.elkhoury@aco.com

Run Name: TD-1

Total Length: 55 m



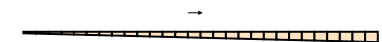
Legend

→ Flow Direction
 INV Invert Depth of Channel

PLAN

NOT TO SCALE

ELEVATION



www.acocan.ca

ACO Systems, Ltd.

2910 Brighton Rd.
 Oakville, ON L6H 5S3
 Phone: 905-829-0665
 Email: info@acocan.ca

General Notes

1. It is the customers responsibility to ensure that each product is fit for it's intended purpose and that the actual conditions are suitable.
2. This run design and layout is only intended to be used as a guide. Refer to engineer's construction drawings for further information. If in doubt, seek engineering advice.
3. The run layout does not show the concrete surround (encasement) refer to [Site Installation Manual](#).

ACO Product (Click [Spec Info](#) for more information)

System: KlassikDrain K100 ([Spec Info](#))
Grate: Type 476D ([Spec Info](#))

Drawn By: Joy El Khoury
Date: 2026-03-06 13:45
Page: 1 of 4 **Run:** 2 of 2

Scheduler – Run Design & Layout

Free Public Access Software

Project Details

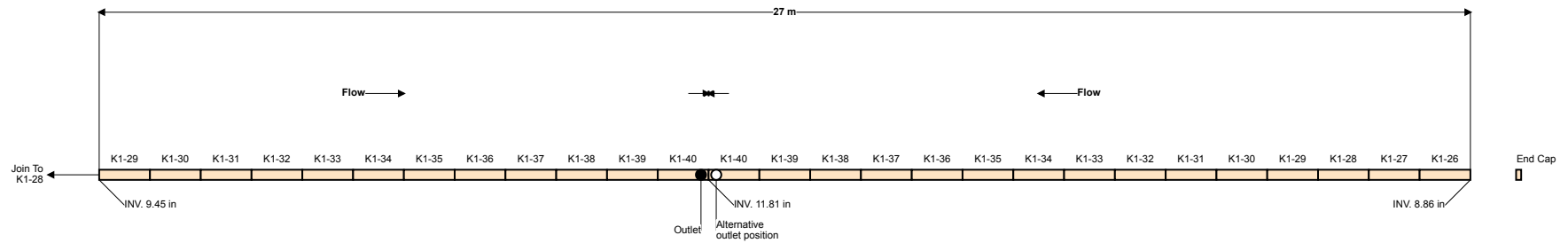
Name: St Martin Catholic School
Address: Canada
City: Selwyn **State/Region:** ontario
Country: Canada

Drawn By

Name: Joy El Khoury
Company: ACO Systems
Phone:
Email: joy.elkhoury@aco.com

Run Name: TD-1

Total Length: 55 m



Legend

→ Flow Direction
 INV Invert Depth of Channel

PLAN

NOT TO SCALE

ELEVATION



www.acocan.ca

ACO Systems, Ltd.

2910 Brighton Rd.
 Oakville, ON L6H 5S3
 Phone: 905-829-0665
 Email: info@acocan.ca

General Notes

1. It is the customers responsibility to ensure that each product is fit for it's intended purpose and that the actual conditions are suitable.
2. This run design and layout is only intended to be used as a guide. Refer to engineer's construction drawings for further information. If in doubt, seek engineering advice.
3. The run layout does not show the concrete surround (encasement) refer to [Site Installation Manual](#).

ACO Product (Click [Spec Info](#) for more information)

System: KlassikDrain K100 ([Spec Info](#))
Grate: Type 476D ([Spec Info](#))

Drawn By: Joy El Khoury
Date: 2026-03-06 13:45
Page: 2 of 4 **Run:** 2 of 2