

71.2

NOTE: OPTIONAL

SOUND AMPLIFYING

PLATE ADDED BY

MANUFACTURER

76.0

- INTERNAL EMBEDMENT FLANGE

@ 76mm O/C (SEE PLAN

FOR ORIENTATION)

71.2

SECTION B-B

SCALE: 1:2

└ 15.9mm DIA. HOLE THROUGH

SHOWN IN REFLECTED PLAN

EMBEDMENT FLANGES AS



### ENGINEERED PRODUCTS

www.kinesik.ca

# • KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPERIETARY DOCUMENT
ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY
APPLY:
U.S. PATENT NO. 5 303 669, 5 775 895, 6 449 790, AND
6 896 622 BS,
C.D.N. PATENT NO. 2 032 532, 2 070 984,
US PATENTS PENDING.

#### (1) KENNETH E. SZEKELY

DWG. NO.

MATERIAL LIST			
ITEM	DESCRIPTION	PART NO.	QTY
1	ARMOR-TILE	ADA-C-1212	1
		•	
	REFERENCE DR	AWINGS	

DESCRIPTION

ł	No.	DATE	REVISION	APPR.
ł				
Ī				

SCALE		
	AS NOTED	
DESIGNED		DATE
	KES	09/15/2014
DRAWN		
	RWO	09/15/2014
DRAWN	KES	

PART NO. ADA-C-1212 VITRIFIED POLYMER COMPOSITE

SUBJECT

41 POINTS PER

SQUARE INCH

DETAIL B

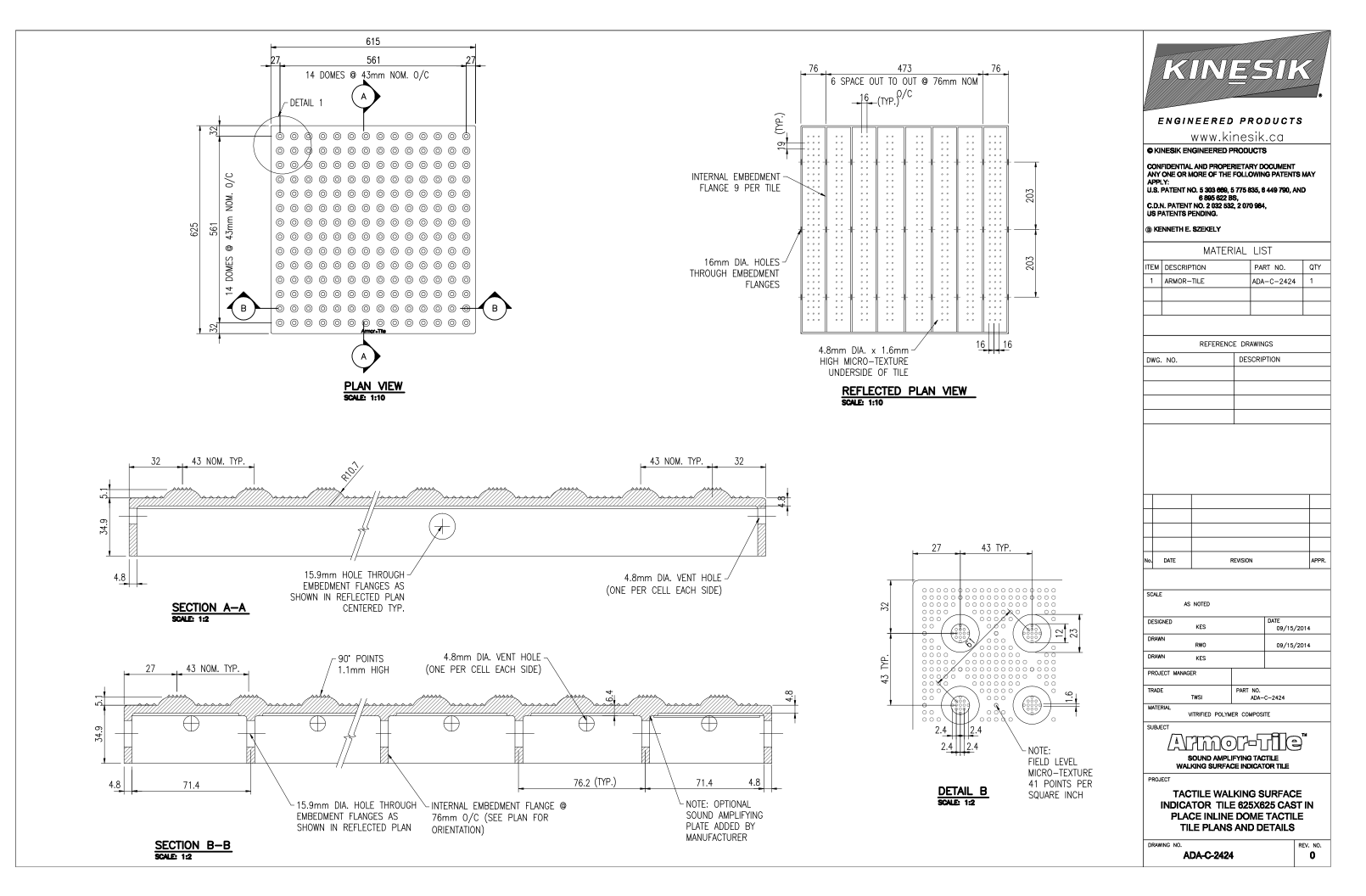
SCALE: 1:2

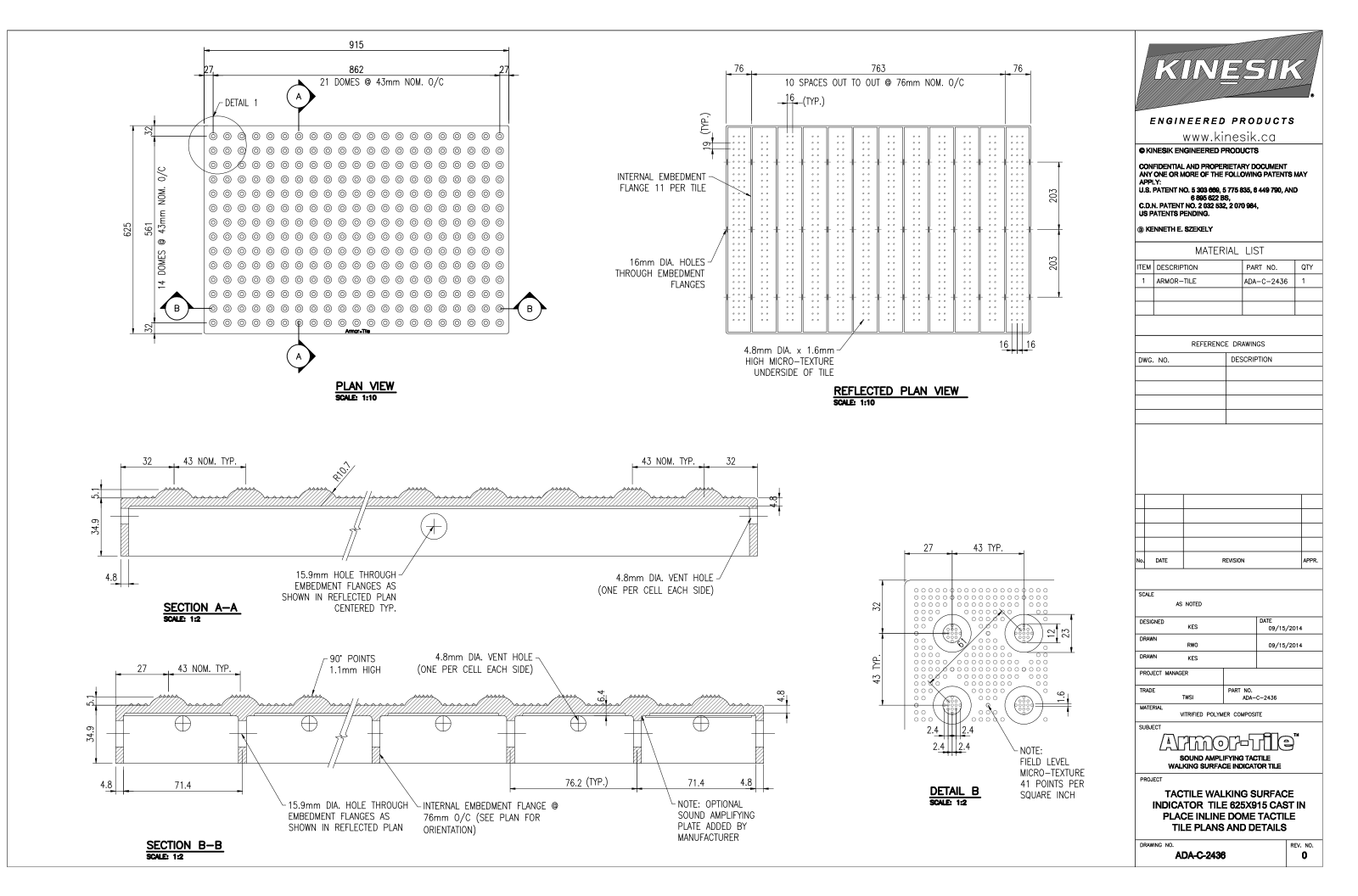


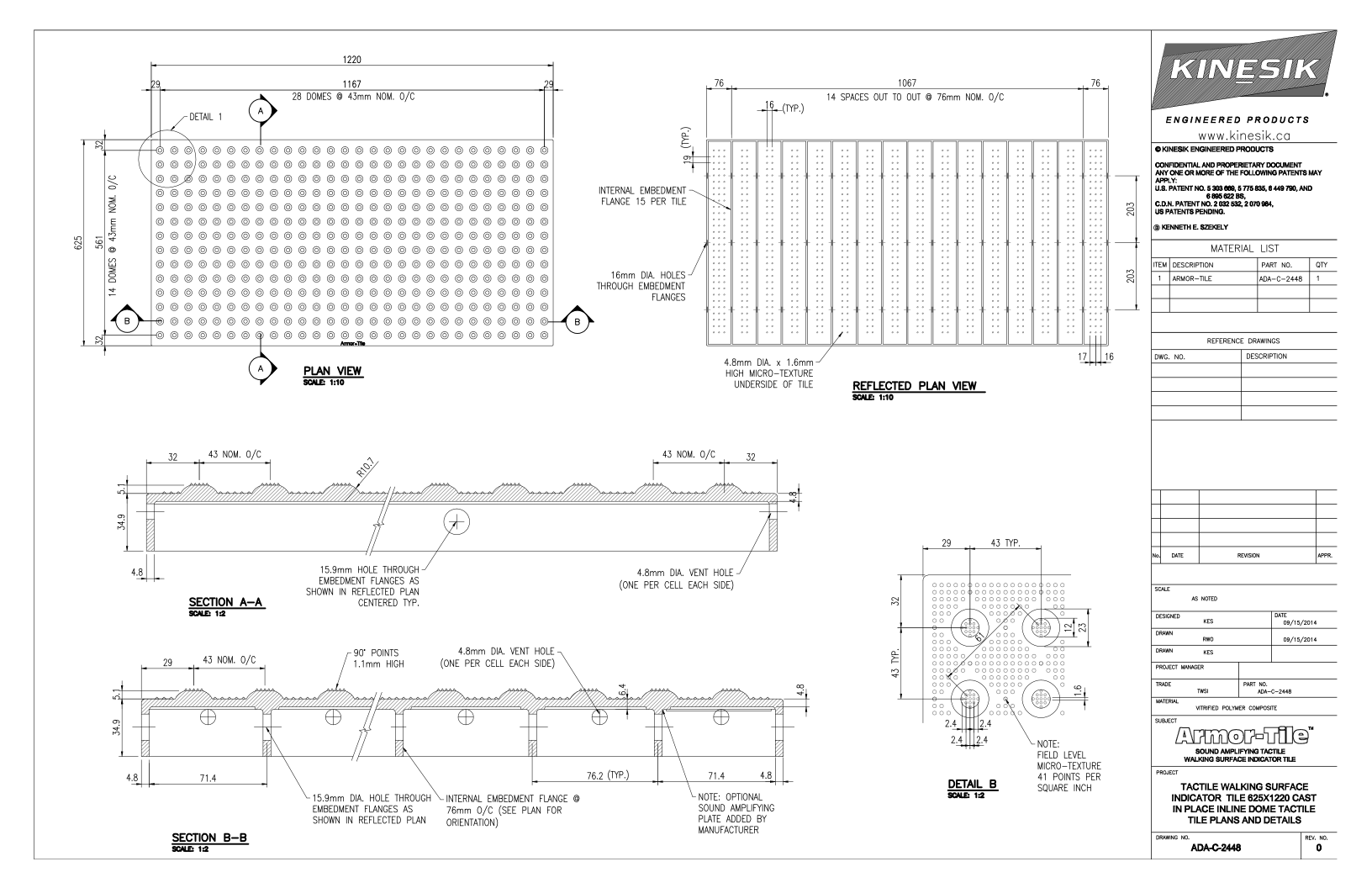
TACTILE WALKING SURFACE INDICATOR TILE 305X305 CAST IN PLACE INLINE DOME TACTILE **TILE PLANS AND DETAILS** 

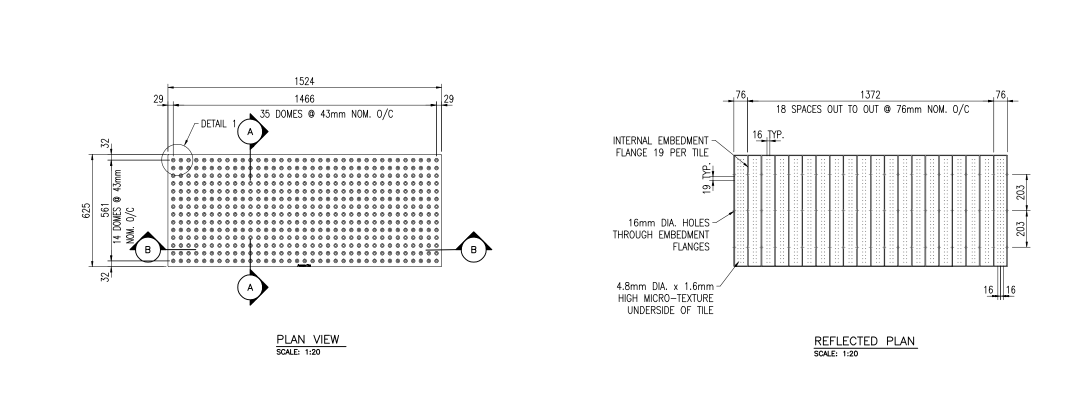
ADA-C-1212

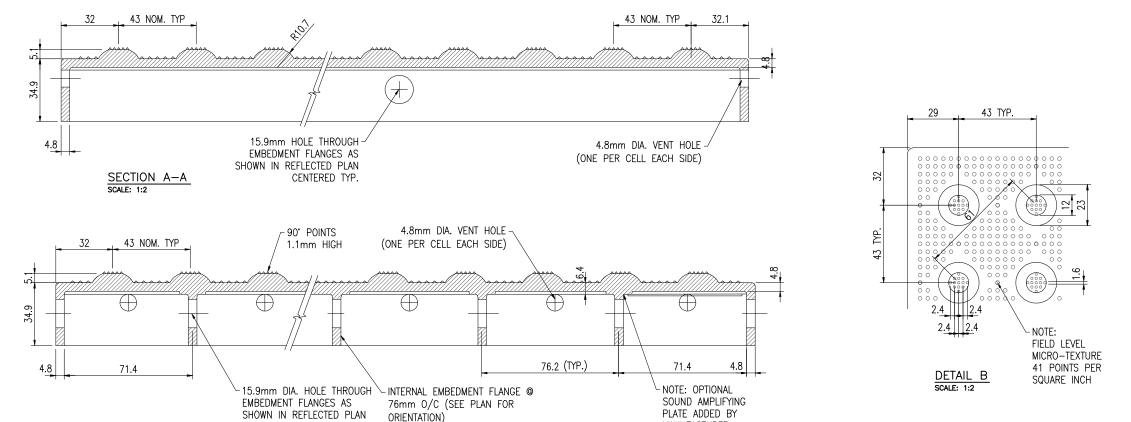
0











SECTION B-B

SCALE: 1:2

MANUFACTURER



### ENGINEERED PRODUCTS

www.kinesik.ca

# © KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPERIETARY DOCUMENT
ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY
APPLY:
U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND
6 895 622 BS,
C.D.N. PATENT NO. 2 032 532, 2 070 984,
US PATENTS PENDING.

#### (1) KENNETH E. SZEKELY

MATERIAL L		LIST		
ITEM	DESCRIPTION		PART NO.	QΤ
1	ARMOR-TILE		ADA-C-2460	1
	REFERENC	E DR	AWINGS	
DWG. NO.		DES	DESCRIPTION	

No.	DATE	REVISION	APPR.

SCALE			
	AS NOTED		
DESIGNED	KES		DATE 09/15/2014
DRAWN	RWO		09/15/2014
DRAWN	KES		
PROJECT MAN	AGER		ı
TRADE		PART NO.	
	TWSI	ADA-	C-2460

VITRIFIED POLYMER COMPOSITE

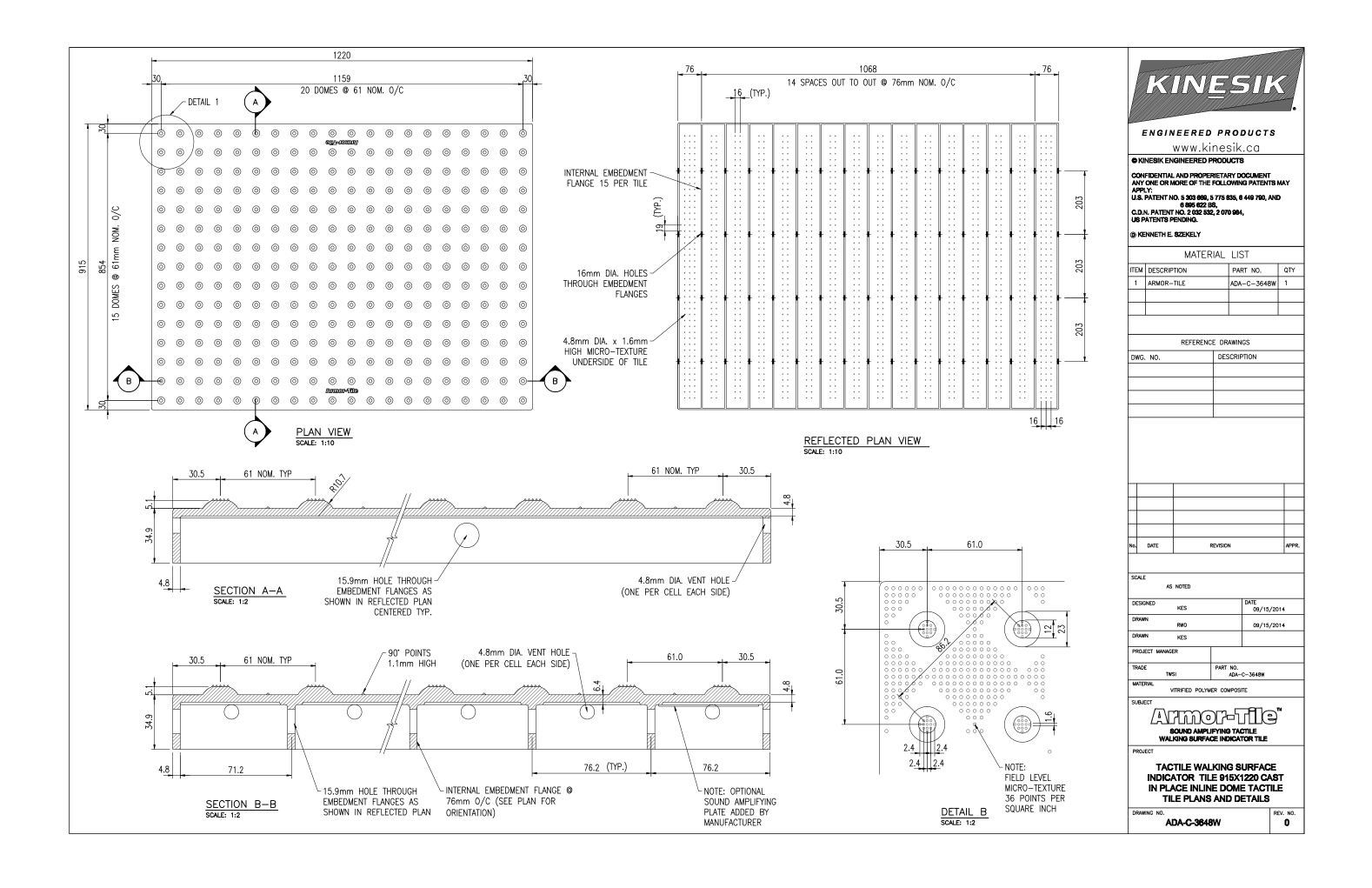
SUBJECT

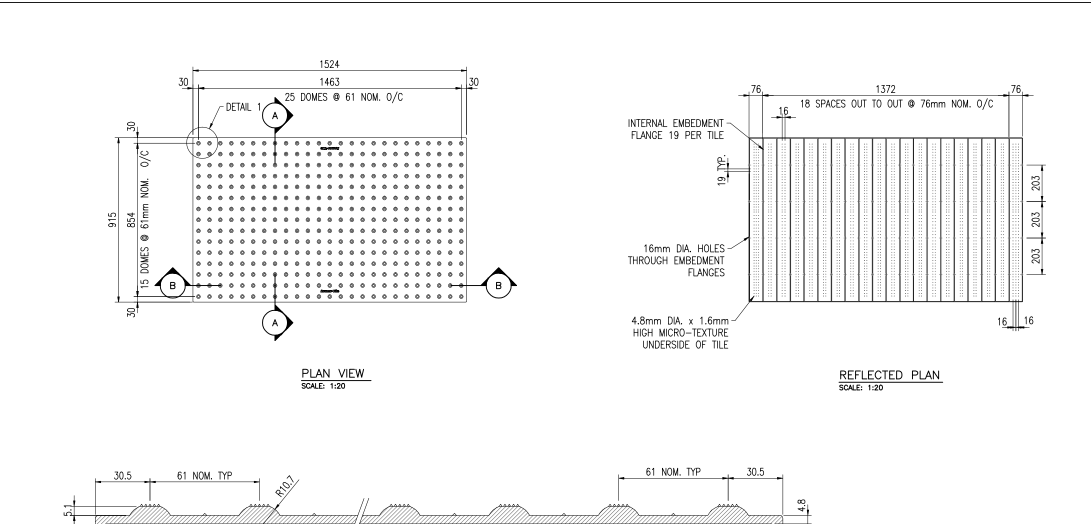


TACTILE WALKING SURFACE INDICATOR TILE 625X1524 CAST IN PLACE INLINE DOME TACTILE **TILE PLANS AND DETAILS** 

ADA-C-2460

0





15.9mm HOLE THROUGH -

CENTERED TYP.

- 90° POINTS

1.1mm HIGH

EMBEDMENT FLANGES AS

SHOWN IN REFLECTED PLAN

└ 15.9mm HOLE THROUGH

EMBEDMENT FLANGES AS

SHOWN IN REFLECTED PLAN

34.9

4.8

SECTION A-A

61 NOM. TYP

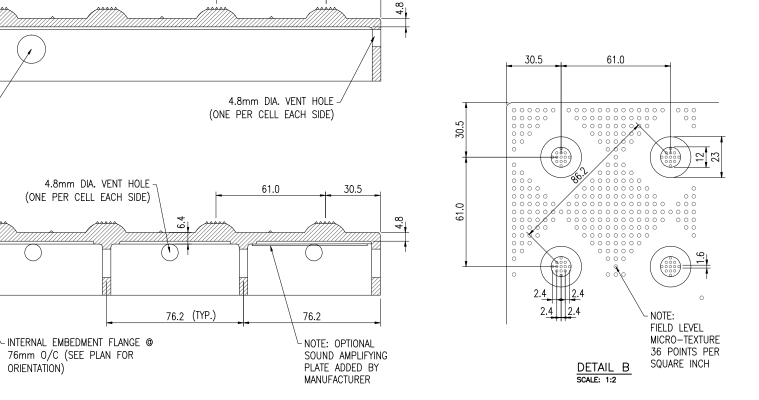
SCALE: 1:2

71.2

SCALE: 1:2

SECTION B-B

30.5





### ENGINEERED PRODUCTS

www.kinesik.ca

# © KINESIK ENGINEERED PRODUCTS

CONFIDENTIAL AND PROPERIETARY DOCUMENT
ANY ONE OR MORE OF THE FOLLOWING PATENTS MAY
APPLY:
U.S. PATENT NO. 5 303 669, 5 775 835, 6 449 790, AND
6 895 622 BS,
C.D.N. PATENT NO. 2 032 532, 2 070 984,
US PATENTS PENDING.

#### (1) KENNETH E. SZEKELY

MATERIAL LIST				
ITEM	DESCRIPTION	PART NO.	QTY	
1	ARMOR-TILE	ADA-C-3660W	1	

DWG. NO.	DESCRIPTION

REFERENCE DRAWINGS

l			
No.	DATE	REVISION	APPR.

SCALE		
	AS NOTED	
DESIGNED	KES	DATE 09/15/2014
DRAWN	RWO	09/15/2014
DRAWN	VEC	

PROJECT MANAGER

TRADE PART NO. ADA-C-3660W VITRIFIED POLYMER COMPOSITE

SUBJECT



TACTILE WALKING SURFACE INDICATOR TILE 915X1524 CAST IN PLACE INLINE DOME TACTILE **TILE PLANS AND DETAILS** 

ADA-C-3660W

0